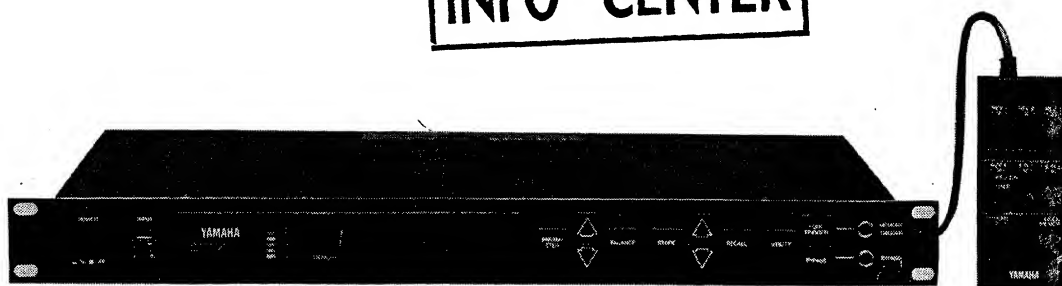


## DIGITAL SOUND PROCESSOR

**SPX90****SERVICE MANUAL****INFO - CENTER****■ CONTENTS**

|                                     |           |
|-------------------------------------|-----------|
| <b>SPECIFICATIONS .....</b>         | <b>1</b>  |
| <b>BLOCK DIAGRAM. ....</b>          | <b>1</b>  |
| <b>PANEL LAYOUT .....</b>           | <b>2</b>  |
| <b>ROOM SIZE CHART .....</b>        | <b>3</b>  |
| <b>SIGNAL FLOW. ....</b>            | <b>4</b>  |
| <b>PRESET PROGRAM LIST .....</b>    | <b>5</b>  |
| <b>CIRCUIT BOARD LAYOUT .....</b>   | <b>7</b>  |
| <b>CHECKS AND ADJUSTMENTS. ....</b> | <b>8</b>  |
| <b>TEST PROGRAM .....</b>           | <b>9</b>  |
| <b>MIDI DATA FORMAT .....</b>       | <b>11</b> |
| <b>LSI DATA TABLE .....</b>         | <b>13</b> |
| <b>CIRCUIT BOARDS. ....</b>         | <b>15</b> |
| <b>PARTS LIST</b>                   |           |



## IMPORTANT NOTICE

This manual has been provided for the use of authorized Yamaha Retailers and their service personnel. It has been assumed that basic service procedures inherent to the industry, and more specifically Yamaha Products, are already known and understood by the users, and have therefore not been restated.

**WARNING:** Failure to follow appropriate service and safety procedures when servicing this product may result in personal injury, destruction of expensive components and failure of the product to perform as specified. For these reasons, we advise all Yamaha product owners that all service required should be performed by an authorized Yamaha Retailer or the appointed service representative.

**IMPORTANT:** The presentation or sale of this manual to any individual or firm does not constitute authorization, certification, recognition of any applicable technical capabilities, or establish a principle-agent relationship of any form.

The data provided is believed to be accurate and applicable to the unit(s) indicated on the cover. The research, engineering, and service departments of Yamaha are continually striving to improve Yamaha products. Modifications are, therefore, inevitable and changes in specification are subject to change without notice or obligation to retrofit. Should any discrepancy appear to exist, please contact the distributor's Service Division.

**WARNING:** Static discharges can destroy expensive components. Discharge any static electricity your body may have accumulated by grounding yourself to the ground buss in the unit (heavy gauge black wires connect to this buss).

**IMPORTANT:** Turn the unit OFF during disassembly and parts replacement. Recheck all work before you apply power to the unit.

## SPECIFICATIONS

### INPUT

|                    |                             |
|--------------------|-----------------------------|
| Number of Channels | Unbalanced × 1 (Phone Jack) |
| Nominal Level      | -20 dBm/+4 dBm, Selectable  |
| Impedance          | 10 k-ohms                   |
| Level Control      | Volume, Max. Gain +12 dB    |
| Level Monitor      | 7 LED Indicators            |

### A/D CONVERSION

|                    |                 |
|--------------------|-----------------|
| Sampling Freq.     | 31.25 kHz       |
| Quantization       | Linear 16 Bit   |
| Band Width         | 20 Hz to 12 kHz |
| Number of Channels | 1               |

### D/A CONVERSION

|                    |                 |
|--------------------|-----------------|
| Number of Channels | 2               |
| Sampling Freq.     | 31.25 kHz       |
| Quantization       | Linear 16 Bit   |
| Band Width         | 20 Hz to 12 kHz |

### OUTPUT

|                    |                              |
|--------------------|------------------------------|
| Number of Channels | Unbalanced × 2 (Phone Jack)  |
| Nominal Level      | -20 dBm/+4 dBm, Selectable   |
| Impedance          | 600 ohms                     |
| Mixing             | Direct Signal, Effect Signal |
| Bypass             | ON/OFF                       |

### MEMORY

|   |                      |
|---|----------------------|
| Presets (ROM)                                       | 1-30                 |
| User Memory (RAM)                                   | 31-90 (Non Volatile) |
| All parameters except Input Level, can be memorized |                      |
| Key On triggers the programs 18, 19, 20, 28 and 29  |                      |

### MIDI CONTROL

MIDI Channel (1 to 16, OMNI), (4 banks), Program Number (1 to 128)  
Note on/off is recognized only for pitch change A, D and freeze B

### FRONT PANEL

|         |   |
|---------|---|
| Display | 16 character 2 lines LCD × 1, 2 digits numeric LED for Memory display, 7 LED indicators for level monitoring                    |
| Knob    | Input Level Volume  |
| Keys    | Parameter/Balance/Data Increment/Data Decrement, Memory Store/Recall/Data Increment/Data Decrement, Utility/Foot Trigger/Bypass |

### ELECTRICAL CHARACTERISTICS

|               |                                  |
|---------------|----------------------------------|
| Dynamic Range | Reverb: more than 75 dB          |
|               | Delay : more than 81 dB          |
| Distortion    | Bypassed Signal: less than 0.01% |
|               | Effect Signal : less than 0.03%  |
|               |                                  |
| Band Width    | Bypassed Signal: 20 Hz to 20 kHz |
|               | Effect Signal : 20 Hz to 12 kHz  |

### POWER SUPPLY

|                         |                    |
|-------------------------|--------------------|
| U. S. & Canadian Models | 110V-120V, 60Hz    |
| General Model           | 220V-240V, 50/60Hz |

### POWER CONSUMPTION

|                         |     |
|-------------------------|-----|
| U. S. & Canadian Models | 20W |
| General Model           | 20W |

### DIMENSIONS

(W × H × D) 480mm × 45.2mm × 285mm  
(18-7/8" × 1-3/4" × 11-1/4")

### WEIGHT

3.2 kg (7 lbs)

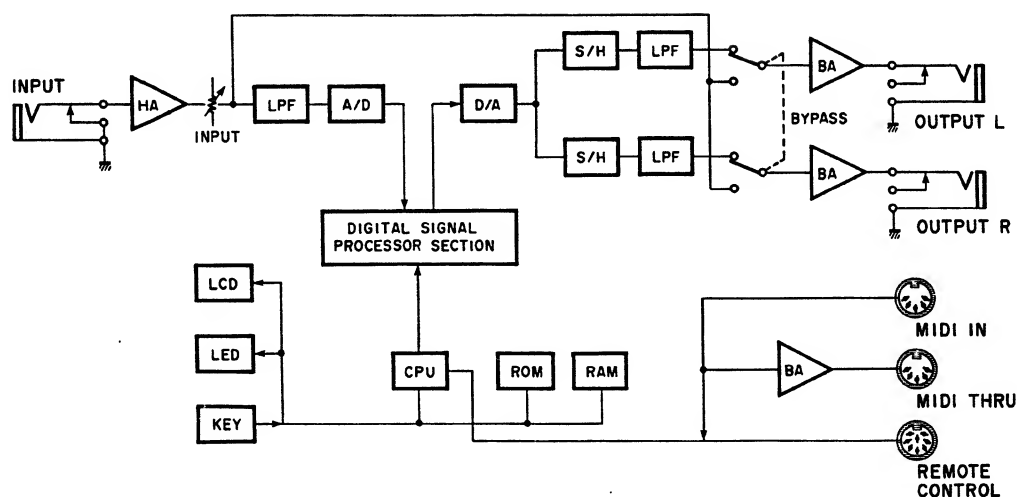
### OPTIONAL REMOTE CONTROL

PRESET PROGRAM 1-30, USER MEMORY 31-37

\* NOTE: Since natural sounding reverberation is mixed with the direct sound, and hence does not constitute 100% of the sound, the effective dynamic range will nearly always exceed 90 dB.

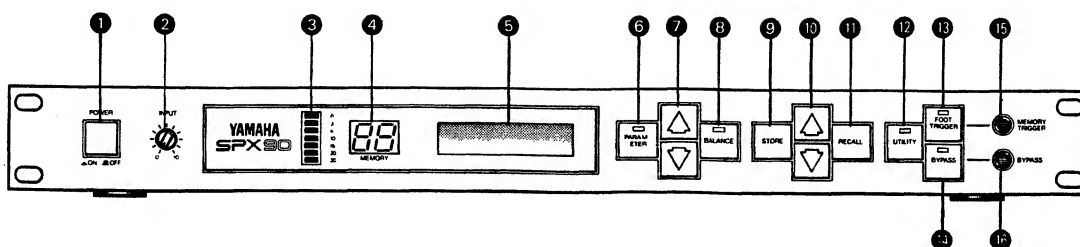
\*\* 0 dBu is 0.775 volts RMS. This value represents voltage across a high impedance input. dBu is the equivalent of dBu if specified across a 600 ohm load.

## BLOCK DIAGRAM



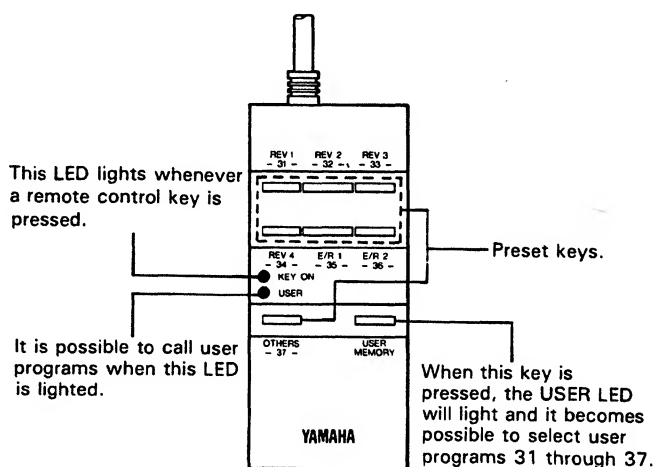
## ■ PANEL LAYOUT

### ● Front Panel

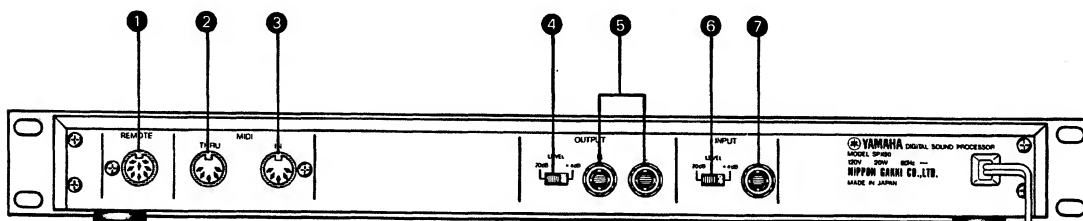


- ① Power ON/OFF Switch
- ② Input Level Control (0 ~ 10)
- ③ Input Level Meter
- ④ Memory Number LED
- ⑤ LCD Program and Parameter Indicator
- ⑥ Parameter Key
- ⑦ Parameter Increment/Decrement Keys
- ⑧ Balance/Output Level Key
- ⑨ Store Key
- ⑩ Memory Increment/Decrement Keys
- ⑪ Recall Key
- ⑫ Utility Key
- ⑬ Foot Trigger Key
- ⑭ Bypass Key
- ⑮ Memory/Trigger Footswitch Jack
- ⑯ Bypass Footswitch Jack

### ● Remote Controller



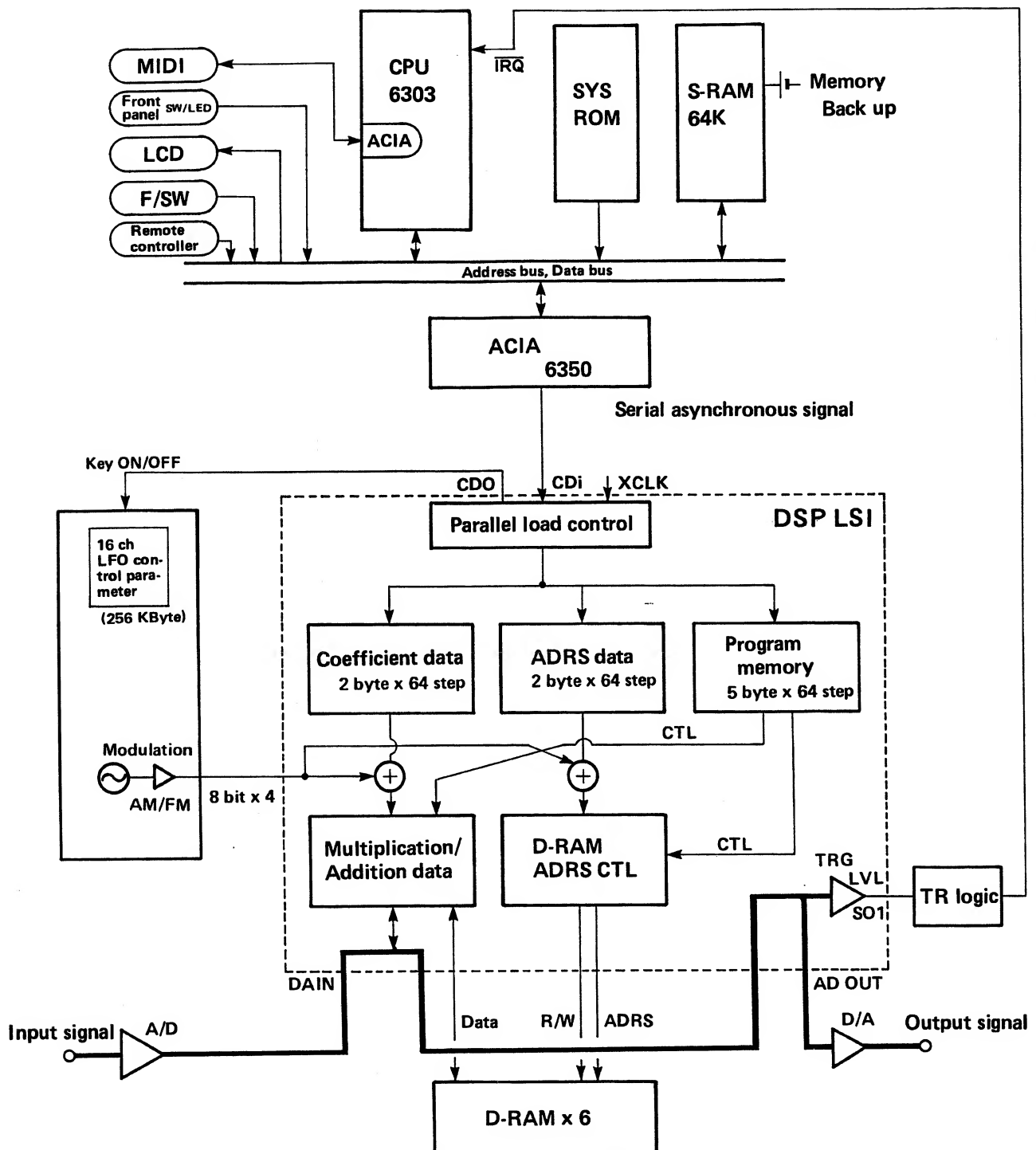
### ● Rear Panel



U.S. & Canadian models

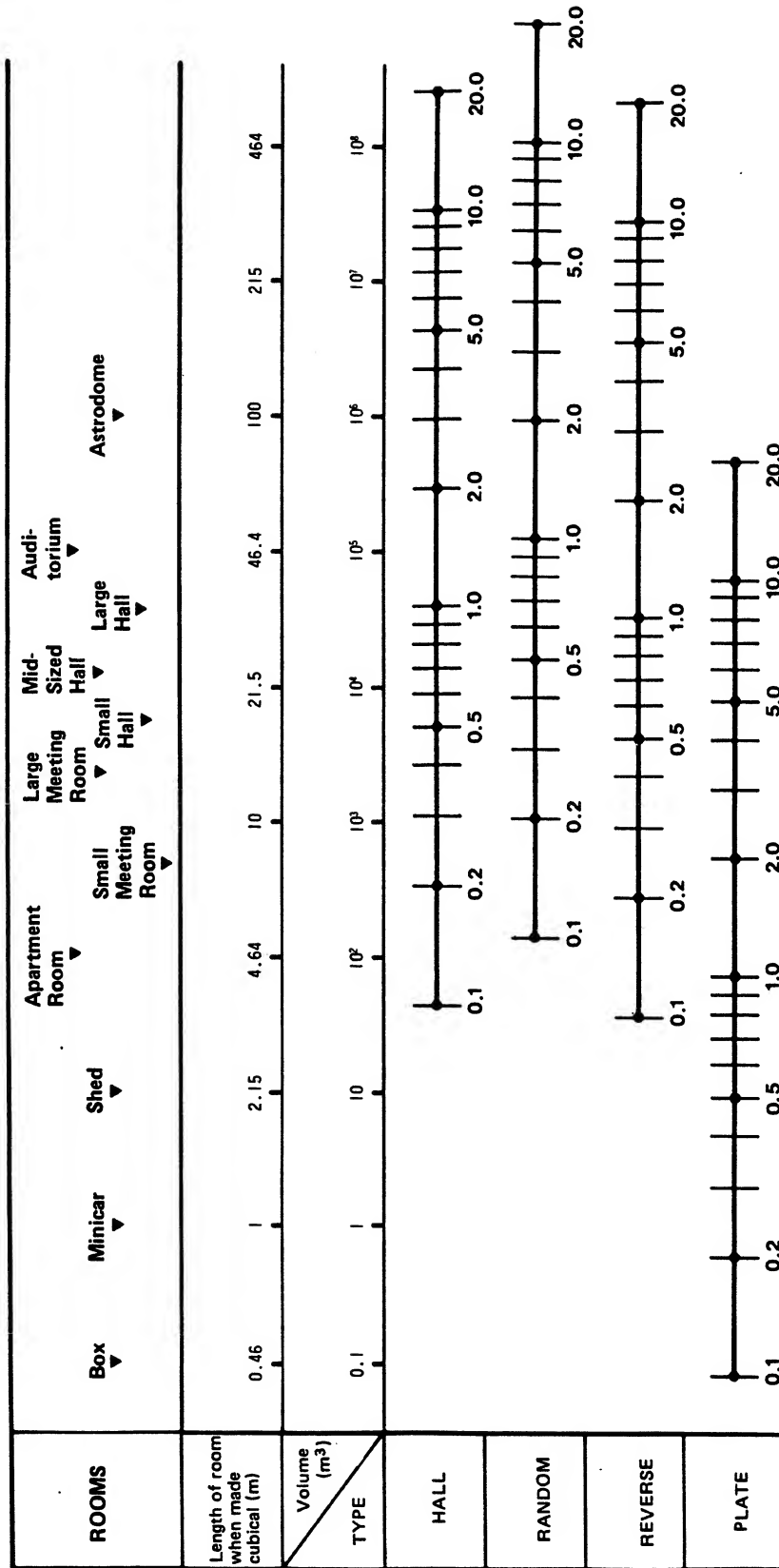
- ① Remote Control Connector
- ② MIDI THRU terminal
- ③ MIDI IN Terminal
- ④ Output Level Selector (− 20 dB, + 4 dB)
- ⑤ Output Jacks (L and R)
- ⑥ Input Level Selector (− 20 dB, + 4 dB)
- ⑦ Input Jack

# ■ SIGNAL FLOW



# ROOM SIZE CHART

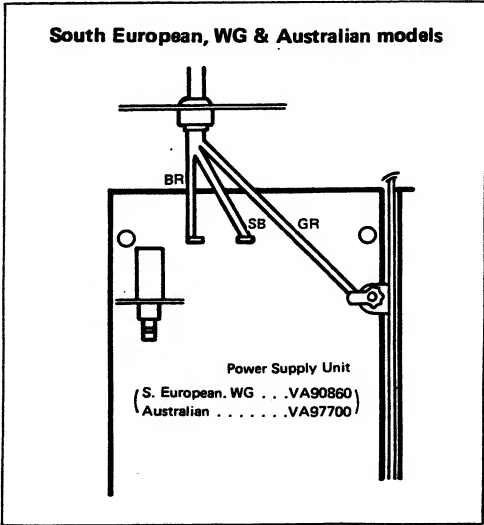
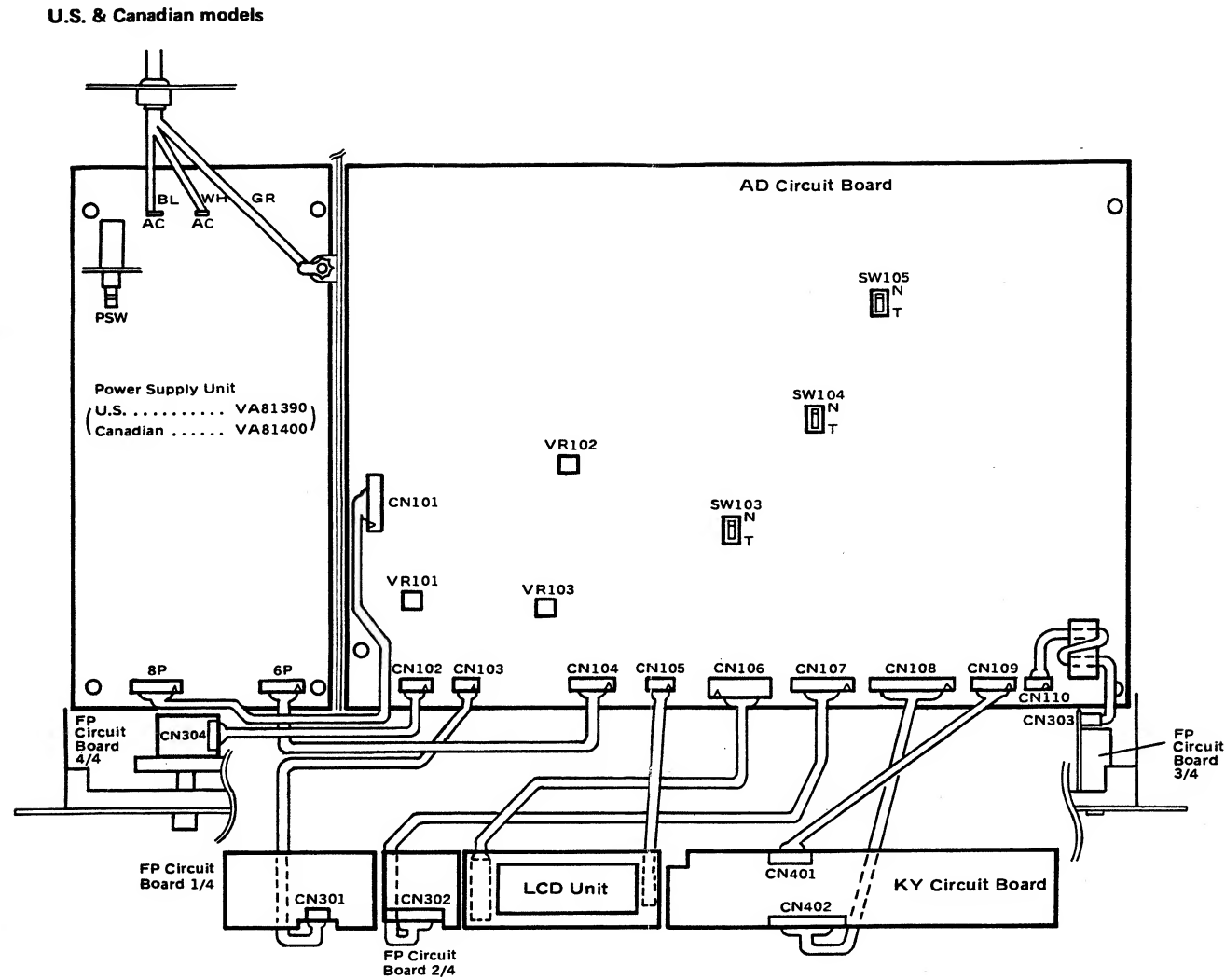
SPX90



## ■ PRESET PROGRAM LIST

| MEM. No. | PROGRAM NAME    | TYPE   | PARAMETERS  |                                      |                                       |                                      |  |                                    |                                   |   |                                 | BALANCE            |                    |
|----------|-----------------|--------|---|--------------------------------------|---------------------------------------|--------------------------------------|--|------------------------------------|-----------------------------------|---|---------------------------------|--------------------|--------------------|
|          |                 |        | 1   | 2                                    | 3                                     | 4                                    | 5  | 6                                  | 7                                 | 8                                       | 9                               | BALANCE            | OUT LVL            |
| 1        | REV 1 HALL      | REV    | REV TIME<br>2.6s<br>(0.3 ~ 99.0s)                 | HIGH<br>0.6<br>(0.1 ~ 1.0)           | DELAY<br>30.0ms<br>(0.1 ~ 50.0ms)     | HPF<br>THRU<br>(THRU, 32Hz ~ 1.0kHz) | LPF<br>8.0kHz<br>(1.0kHz ~ 11kHz, THRU)  |                                    |                                   |   |                                 | 100%<br>(0 ~ 100%) | 100%<br>(0 ~ 100%) |
| 2        | REV 2 ROOM      | "      | REV TIME<br>1.5s<br>(0.3 ~ 99.0s)                 | HIGH<br>0.7<br>(0.1 ~ 1.0)           | DELAY<br>20.0ms<br>(0.1 ~ 50.0ms)     | HPF<br>THRU<br>(THRU, 32Hz ~ 1.0kHz) | LPF<br>8.0kHz<br>(1.0kHz ~ 11kHz, THRU)  |                                    |                                   |   |                                 | 100%<br>(0 ~ 100%) | 100%<br>(0 ~ 100%) |
| 3        | REV 3 VOCAL     | "      | REV TIME<br>2.4s<br>(0.3 ~ 99.0s)                 | HIGH<br>0.5<br>(0.1 ~ 1.0)           | DELAY<br>45.0ms<br>(0.1 ~ 50.0ms)     | HPF<br>80Hz<br>(THRU, 32Hz ~ 1.0kHz) | LPF<br>8.0kHz<br>(1.0kHz ~ 11kHz, THRU)  |                                    |                                   |   |                                 | 100%<br>(0 ~ 100%) | 100%<br>(0 ~ 100%) |
| 4        | REV 4 PLATE     | "      | REV TIME<br>1.8s<br>(0.3 ~ 99.0s)                 | HIGH<br>0.7<br>(0.1 ~ 1.0)           | DELAY<br>10.0ms<br>(0.1 ~ 50.0ms)     | HPF<br>40Hz<br>(THRU, 32Hz ~ 1.0kHz) | LPF<br>10.0kHz<br>(1.0kHz ~ 11kHz, THRU) |                                    |                                   |   |                                 | 100%<br>(0 ~ 100%) | 100%<br>(0 ~ 100%) |
| 5        | EARLY REF. 1    | E/R 1  | TYPE<br>HALL<br>(HALL/RANDOM)<br>REVERSE/PLATE    | ROOM SIZE<br>2.0<br>(0.1 ~ 20.0)     | LIVENESS<br>5<br>(0 ~ 10)             | DLY<br>10.0ms<br>(0.1 ~ 400.0ms)     | LPF<br>THRU<br>(1.0kHz ~ 11kHz, THRU)    |                                    |                                   |   |                                 | 100%<br>(0 ~ 100%) | 100%<br>(0 ~ 100%) |
| 6        | EARLY REF. 2    | E/R 2  | TYPE<br>HALL<br>(HALL/RANDOM)<br>REVERSE/PLATE    | ROOM SIZE<br>2.0<br>(0.1 ~ 20.0)     | LIVENESS<br>5<br>(0 ~ 10)             | DLY<br>10.0ms<br>(0.1 ~ 400.0ms)     | LPF<br>THRU<br>(1.0kHz ~ 11kHz, THRU)    |                                    |                                   |   |                                 | 100%<br>(0 ~ 100%) | 100%<br>(0 ~ 100%) |
| 7        | DELAY L, R      | DELAY  | Lch DLY<br>100.0ms<br>(0.1 ~ 500.0ms)             | Lch F.B<br>0%<br>(-99 ~ +99%)        | Rch DLY<br>200.0ms<br>(0.1 ~ 500.0ms) | Rch F.B<br>0%<br>(-99 ~ +99%)        | HIGH<br>1.0<br>(0.1 ~ 1.0)               |                                    |                                   |   |                                 | 100%<br>(0 ~ 100%) | 100%<br>(0 ~ 100%) |
| 8        | STEREO ECHO     | ECHO   | Lch DLY<br>170.0ms<br>(0.1 ~ 250.0ms)             | Lch F.B<br>60%<br>(-99 ~ +99%)       | Rch DLY<br>178.0ms<br>(0.1 ~ 250.0ms) | Rch F.B<br>58%<br>(-99 ~ +99%)       | HIGH<br>0.9<br>(0.1 ~ 1.0)               |                                    |                                   |   |                                 | 100%<br>(0 ~ 100%) | 100%<br>(0 ~ 100%) |
| 9        | STEREO FLANGE A | MOD.   | MOD. FRQ<br>2.5Hz<br>(0.1 ~ 20.0Hz)               | MOD. DEPTH<br>50%<br>(0 ~ 100%)      | MOD. DLY<br>1.2ms<br>(0.1 ~ 100.0ms)  | F.B GAIN<br>35%<br>(0 ~ 99%)         |  |                                    |                                   |   |                                 | 50%<br>(0 ~ 100%)  | 100%<br>(0 ~ 100%) |
| 10       | STEREO FLANGE B | "      | MOD. FRQ<br>0.5Hz<br>(0.1 ~ 20.0Hz)               | MOD. DEPTH<br>90%<br>(0 ~ 100%)      | MOD. DLY<br>1.0ms<br>(0.1 ~ 100.0ms)  | F.B GAIN<br>40%<br>(0 ~ 99%)         |  |                                    |                                   |   |                                 | 75%<br>(0 ~ 100%)  | 100%<br>(0 ~ 100%) |
| 11       | CHORUS A        | "      | MOD. FRQ<br>0.2Hz<br>(0.1 ~ 20.0Hz)               | DM DEPTH<br>50%<br>(0 ~ 100%)        | AM DEPTH<br>40%<br>(0 ~ 100%)         |                                      |  |                                    |                                   |   |                                 | 100%<br>(0 ~ 100%) | 100%<br>(0 ~ 100%) |
| 12       | CHORUS B        | "      | MOD. FRQ<br>0.6Hz<br>(0.1 ~ 20.0Hz)               | DM DEPTH<br>50%<br>(0 ~ 100%)        | AM DEPTH<br>10%<br>(0 ~ 100%)         |                                      |  |                                    |                                   |   |                                 | 100%<br>(0 ~ 100%) | 100%<br>(0 ~ 100%) |
| 13       | STEREO PHASING  | "      | MOD. FRQ<br>1.1Hz<br>(0.1 ~ 20.0Hz)               | MOD. DEPTH<br>100%<br>(0 ~ 100%)     | MOD. DLY<br>3.0ms<br>(0.1 ~ 8.0ms)    |                                      |  |                                    |                                   |   |                                 | 100%<br>(0 ~ 100%) | 100%<br>(0 ~ 100%) |
| 14       | TREMOLO         | "      | MOD. FRQ<br>6.0Hz<br>(0.1 ~ 20.0Hz)               | MOD. DEPTH<br>50%<br>(0 ~ 100%)      |                                       |                                      |  |                                    |                                   |   |                                 | 100%<br>(0 ~ 100%) | 100%<br>(0 ~ 100%) |
| 15       | SYMPHONIC       | "      | MOD. FRQ<br>0.7Hz<br>(0.1 ~ 20.0Hz)               | MOD. DEPTH<br>50%<br>(0 ~ 100%)      |                                       |                                      |  |                                    |                                   |   |                                 | 100%<br>(0 ~ 100%) | 100%<br>(0 ~ 100%) |
| 16       | GATE REVERB     | E/R2   | TYPE<br>RANDOM<br>(HALL/RANDOM)<br>REVERSE/PLATE  | ROOM SIZE<br>2.0<br>(0.1 ~ 20.0)     | LIVENESS<br>5<br>(0 ~ 10)             | DELAY<br>20.0ms<br>(0.1 ~ 400.0ms)   | LPF<br>6.3kHz<br>(1.0kHz ~ 11kHz, THRU)  |                                    |                                   |   |                                 | 100%<br>(0 ~ 100%) | 100%<br>(0 ~ 100%) |
| 17       | REVERSE GATE    | "      | TYPE<br>REVERSE<br>(HALL/RANDOM)<br>REVERSE/PLATE | ROOM SIZE<br>3.3<br>(0.1 ~ 20.0)     | LIVENESS<br>5<br>(0 ~ 10)             | DELAY<br>25.0ms<br>(0.1 ~ 400.0ms)   | LPF<br>THRU<br>(1.0kHz ~ 11kHz, THRU)    |                                    |                                   |   |                                 | 100%<br>(0 ~ 100%) | 100%<br>(0 ~ 100%) |
| 18       | ADR-NOISE GATE  | GATE   | TRG. LEVEL<br>65<br>(1 ~ 100)                     | TRG. DLY<br>7ms<br>(-100 ~ 100ms)    | TRG. MSK<br>5ms<br>(5 ~ 32000ms)      | ATTACK<br>5ms<br>(5 ~ 32000ms)       | DECAY<br>5ms<br>(5 ~ 32000ms)            | DECAY LVL<br>100%<br>(0 ~ 100%)    | HOLD<br>90ms<br>(1 ~ 30000ms)     | RELEASE<br>5ms<br>(5 ~ 32000ms)         | MIDI TRG.<br>OFF<br>(OFF/ON)    | 100%<br>(0 ~ 100%) | 100%<br>(0 ~ 100%) |
| 19       | COMPRESSOR      | "      | TRG. LEVEL<br>89<br>(1 ~ 100)                     | TRG. DLY<br>25ms<br>(-100 ~ 100ms)   | TRG. MSK<br>420ms<br>(5 ~ 32000ms)    | ATTACK<br>22ms<br>(5 ~ 32000ms)      | HOLD<br>28ms<br>(1 ~ 30000ms)            | HOLD LEVEL<br>1%<br>(0 ~ 100%)     | RELEASE<br>525ms<br>(5 ~ 32000ms) | MIDI TRG.<br>OFF<br>(OFF/ON)            |                                 | 100%<br>(0 ~ 100%) | 100%<br>(0 ~ 100%) |
| 20       | REVERB & GATE   | R & G  | REV TIME<br>2.0s<br>(0.3 ~ 99.0s)                 | HIGH<br>0.6<br>(0.1 ~ 1.0)           | DELAY<br>10.0ms<br>(0.1 ~ 50.0ms)     | HPF<br>THRU<br>(THRU, 31Hz ~ 1.0kHz) | LPF<br>THRU<br>(1.0kHz ~ 11kHz, THRU)    | TRG. LEVEL<br>65<br>(1 ~ 100)      | HOLD<br>150ms<br>(1 ~ 30000ms)    | RELEASE<br>5ms<br>(5 ~ 32000ms)         | MIDI TRG.<br>OFF<br>(OFF/ON)    | 100%<br>(0 ~ 100%) | 100%<br>(0 ~ 100%) |
| 21       | PITCH CHANGE A  | PITCH  | PITCH<br>0<br>(-12 ~ 12)                          | FINE<br>0<br>(-100 ~ 100)            | DELAY<br>0.1ms<br>(0.1 ~ 400.0ms)     | F.B GAIN<br>0%<br>(0 ~ 99%)          | BASE KEY<br>C3<br>(OFF, C1 ~ C6)         |                                    |                                   |   |                                 | 100%<br>(0 ~ 100%) | 100%<br>(0 ~ 100%) |
| 22       | PITCH CHANGE B  | "      | 1 PITCH<br>0<br>(-12 ~ 12)                        | 1 FINE<br>8<br>(-100 ~ 100)          | 1 DLY<br>0.1ms<br>(0.1 ~ 400.0ms)     | 2 PITCH<br>0<br>(-12 ~ 12)           | 2 FINE<br>8<br>(-100 ~ 100)              | 2 DLY<br>20.0ms<br>(0.1 ~ 400.0ms) |                                   |   |                                 | 100%<br>(0 ~ 100%) | 100%<br>(0 ~ 100%) |
| 23       | PITCH CHANGE C  | "      | L PITCH<br>0<br>(-12 ~ 12)                        | L FINE<br>10<br>(-100 ~ 100)         | L DLY<br>0.1ms<br>(0.1 ~ 200.0ms)     | R PITCH<br>0<br>(-12 ~ 12)           | R FINE<br>8<br>(-100 ~ 100)              | R DLY<br>0.1ms<br>(0.1 ~ 200.0ms)  |                                   |   |                                 | 100%<br>(0 ~ 100%) | 100%<br>(0 ~ 100%) |
| 24       | PITCH CHANGE D  | "      | PITCH<br>0<br>(-12 ~ 12)                          | FINE<br>0<br>(-100 ~ 100)            | DELAY<br>0.1ms<br>(0.1 ~ 400.0ms)     | F.B GAIN<br>0%<br>(0 ~ 99%)          | BASE KEY<br>C3<br>(OFF, C1 ~ C6)         |                                    |                                   |   |                                 | 100%<br>(0 ~ 100%) | 100%<br>(0 ~ 100%) |
| 25       | FREEZE A        | FREEZE | REC MODE<br>AUTO<br>(MANUAL/AUTO)                 | TRG. DLY<br>5ms<br>(-500 ~ 500ms)    | RECORD                                | OVER DUB                             | PLAY                                     | START<br>0<br>(0 ~ 500)            | END<br>500<br>(0 ~ 500)           | INPUT TRG.<br>OFF<br>(OFF/ON)           |                                 | 100%<br>(0 ~ 100%) | 100%<br>(0 ~ 100%) |
| 26       | FREEZE B        | "      | REC MODE<br>MANUAL<br>(MANUAL/AUTO)               | TRG. DLY<br>50ms<br>(-500 ~ 500ms)   | RECORD                                | OVER DUB                             | PLAY                                     | PITCH<br>0<br>(-12 ~ 12)           | FINE<br>0<br>(-100 ~ 100)         | BASE KEY<br>C3<br>(OFF, C1 ~ C6)        |                                 | 100%<br>(0 ~ 100%) | 100%<br>(0 ~ 100%) |
| 27       | AUTO PAN        | PAN    | PAN SPEED<br>0.7Hz<br>(0.1 ~ 20.0Hz)              | DIRECTION<br>L-R<br>(L ~ R)          | DEPTH<br>75%<br>(0 ~ 100%)            |                                      |  |                                    |                                   |   |                                 | 100%<br>(0 ~ 100%) | 100%<br>(0 ~ 100%) |
| 28       | TRIGGERED PAN   | "      | TRG. LEVEL<br>65<br>(1 ~ 100)                     | TRG. DLY<br>10ms<br>(-100 ~ 100ms)   | TRG. MSK<br>1000ms<br>(5 ~ 32000ms)   | ATTACK<br>22ms<br>(5 ~ 32000ms)      | PANNING<br>525ms<br>(5 ~ 32000ms)        | RELEASE<br>840ms<br>(5 ~ 32000ms)  | DIRECTION<br>L-R<br>(L ~ R)       | L/R BALANCE<br>30%<br>(0 ~ 100%)        | MIDI TRG.<br>OFF<br>(OFF/ON)    | 100%<br>(0 ~ 100%) | 100%<br>(0 ~ 100%) |
| 29       | DELAY VIBRATO   | VIB    | TRG. LEVEL<br>100<br>(1 ~ 100)                    | VIB DLY<br>400ms<br>(0 ~ 30000ms)    | VIB RISE<br>1400ms<br>(5 ~ 32000ms)   | VIB FRQ<br>7.0Hz<br>(0.1 ~ 20.0Hz)   | VIB DEPTH<br>40%<br>(0 ~ 100%)           | MIDI TRG.<br>ON<br>(OFF/ON)        |                                   |   |                                 | 100%<br>(0 ~ 100%) | 100%<br>(0 ~ 100%) |
| 30       | PARAMETRIC EQ.  | PEQ    | HPF<br>THRU<br>(THRU, 32Hz ~ 1.0kHz)              | MID FRQ<br>500Hz<br>(315Hz ~ 4.0kHz) | MID GAIN<br>0dB<br>(-15 ~ 15dB)       | MID Q<br>1.0<br>(0.5 ~ 5.0)          | HI FRQ<br>2.0kHz<br>(800Hz ~ 8.0kHz)     | HI GAIN<br>0dB<br>(-15 ~ 15dB)     | HI Q<br>1.0<br>(0.5 ~ 5.0)        | LPF<br>THRU<br>(1.0kHz ~ 10.0kHz, THRU) | DLY<br>0.1ms<br>(0.1 ~ 400.0ms) | 100%<br>(0 ~ 100%) | 100%<br>(0 ~ 100%) |

CIRCUIT BOARD LAYOUT



- Note 1.) This Circuit Board layout shows the U.S. and Canadian specifications.  
Note 2.) For the departures of wirings between destinations, refer to the figures at left.  
Note 3.) After completing inspection, make sure the SW103, 104 and SW105 are set at NORMAL.

- Adjustment Pots:  
VR101 . . . . .A/D gain adjustment  
VR102 . . . . .D/A gain adjustment  
VR103 . . . . .A/D offset adjustment

CHECKS AND ADJUSTMENTS

1. PREPARATIONS

- 1-1 Preparatory Settings
- Unless otherwise specified, the volumes and switches on the front panel are to be set as follows:  
INPUT VOL. . . . .MAX  
INPUT LEVEL SW. . . . .+ 4 dB  
OUTPUT LEVEL SW. . . . .+ 4 dB
  - Leave the slide switches SW103, SW104 and SW105 within the AD circuit set to the TEST position.
  - The load of the OUTPUT L and R connectors are to each be serially connected to a load resistors (300Ω + 300Ω).
- 1-2 Measuring Instruments
- Prepare the following: AF signal generator, electronic voltmeter, distortion meter, oscilloscope, load resistors on.
  - For the distortion measurement, a low-pass filter with cut-off frequency of 80kHz and -6dB/OCT must be used.
  - For the noise level measurement, a low-pass filter with the cut-off frequency of 12.7kHz and -6dB/OCT must be used.
  - The output impedance of the AF signal generator must be less than 600Ω.
  - The input impedance of the measuring instruments must be over 1 MΩ.

2. INSPECTION

- 2-1 Gain
- 2-1-1 Total gain (Reverberation signal)
- When the input signals below are applied to the INPUT connector, switching of the LEVEL switch enables the output signals of the table below to be obtained at the OUTPUT L and R connectors. (After inspection, set the LEVEL switch to +4dB.)

| INPUT LEVEL | OUTPUT LEVEL | INPUT    | OUTPUT       |
|-------------|--------------|----------|--------------|
| + 4         | + 4          | - 6 dBm  | + 4 ± 1 dBm  |
| + 4         | - 20         | - 6 dBm  | - 20 ± 3 dBm |
| - 20        | + 4          | - 30 dBm | + 4 ± 3 dBm  |
| - 20        | - 20         | - 30 dBm | - 20 ± 3 dBm |

- 2-1-2 Bypass circuit
- When the BYPASS switch is switched ON according to the conditions of Table 2-1-1, output signals of +4 ± 2 dBm are obtained at the L and R OUTPUT connectors. (After inspection, set the BYPASS switch to OFF.)

- 2-2 Frequency Characteristics
- When an input signal of approximately -10 dBm is applied from the INPUT connector in the according to the status of Table 2-1-1 and the conditions stated in section 2-1-2, the frequency characteristics of the OUTPUT L and R connectors are within the range listed in the table below. The reference frequency used is 1kHz.

|       | 20Hz ~ 11kHz | 12kHz     | 20kHz     |
|-------|--------------|-----------|-----------|
| 2-1-1 | + 1 ~ - 2    | + 1 ~ - 5 | -         |
| 2-1-2 | + 1 ~ - 2    | + 1 ~ - 2 | + 1 ~ - 3 |

(dB)

- 2-3 Distortion Factor
- 2-3-1 Maximum output distortion
- With the conditions set according to Table 2-1-1, the distortion factor should be less than 0.1%.

- 2-3-2 Distortion factor of distortionless output
- When a 1kHz input signal is applied to the INPUT connector, the distortion factor just before the clipping of the output waveforms at the L and R OUTPUT connectors should be less than 0.02% (OUTPUT waveforms can be observed by utilizing the monitor output of the distortion meter or connect) an oscilloscope to the output load.

- 2-4 Maximum Output
- When a 1kHz input signal is applied to the INPUT connector according to the conditions of section 1-1, the maximum level of the output signal at the L and R OUTPUT connectors should be +18 dBm with a distortion factor of less than 1%.

- 2-5 Meter Sensitivity
- When a 1kHz input signal is applied to the INPUT connector according to the conditions of section 1-1, and the input signal has been adjusted so that an output signal of +10 ± 4 dBm can be obtained at the L and R OUTPUT connectors, the '0' level of the level meter is illuminated. At this point, all LED indicators below the '0' level are illuminated.

- 2-6 Muting Circuit
- After the POWER switch is turned ON, muting is effective for three to four seconds, and no output signals are generated. After this time delay output signals can be obtained at each OUTPUT connector. When the POWER switch is turned OFF, muting becomes effective so that no clicking noise is generated.

3. ADJUSTMENT

- 3-1 A/D Gain Adjustment
- Apply an input signal of +8.5 dBm at 1kHz to the INPUT connector and adjust VR 101 so that the output signal is clipping slightly at the L OUTPUT connector. Adjust VR 103 so that the clipping signal is vertically symmetrical. (Observe the distortion waveforms by utilizing the monitor output of the distortion meter or connect the oscilloscope to the output load.) Afterwards, adjust VR 101 until the distortion waveforms of the L OUTPUT connector for minimum distortion.

- 3-2 D/A Gain Adjustment
- With the same input conditions as stated in section 3-1, adjust VR 102 so that the output signal of the L OUTPUT connector becomes +18.5 ± 0.2 dBm.

- 3-3 Noise Level Adjustment
- After performing spectons 2-1 through 2-6, set the slide switches SW102, 104, and 105 on the AD circuit board to the NORMAL position and set the BALANCE level to '0' (DIRECT). When the INPUT is opened, the noise levels of the L and R OUTPUT connectors should be less than -65dBm. If noise levels are not within rated levels, adjust VR 103 on the AD circuit board so that the noise levels are within rated values. Note that this adjustment must be performed approximately five seconds after the POWER switch is switched ON. At this point, perform the Offset Check using Test Program # 5, after the level clicking noise or offset has been minimized, and verify that the noise meets the previously stated specification.



# ■ TEST PROGRAM

## 1) Contents of Test Program

- ① Operation Check of Liquid Crystal Display (LCD) Unit
- ② LED Illumination Check
- ③ Switch Operation Check
- ④ MIDI Input/Output Check
- ⑤ A/D Offset Adjustment
- ⑥ DRAM Check

The SPX90 has built-in test programs for checking its various functions. The checking procedures and contents of the test programs are described below. Note that check sum of the ROM, the S-RAM read/write test, and the checking of the control circuits of DSP and MOD are automatically performed during normal operation by the main program when the POWER switch is switched ON.

## 2) Activation of the Test Program

To activate the Test Program depress and hold down the PARAMETER key and FOOT TRIGGER key, while turning ON the POWER switch of the SPX90.



SPX90

## 3) Selection of Each Routine of the Test Program

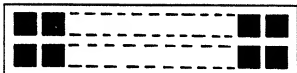
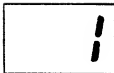
After selecting the desired routine using the MEMORY UP and DOWN keys, press the RECALL key, to initiate the test.

## 4) Return to Normal Operation From the Test Program

Normal operation is restored after Test 6 is completed, providing that Tests 1 through 5. An alternate exit procedure can performed by incrementing to 90 on the LED readout and then press the RECALL key. Normal operation can be restored regardless of whether or not Tests. 1 through 5 were executed.

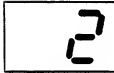
### ① Test Program #1. . . . . LCD Check



Press the MEMORY UP key, to select Routine No. 1, then press the RECALL key, to initiate the test. This test repeats the ON/OFF operation of all LCD display dots five times, to visually confirm that the entire display area is normal.

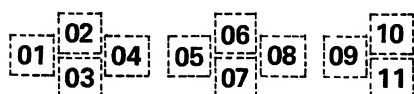
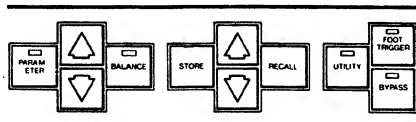


### ② Test Program #2. . . . . LED Illumination Check

Press the MEMORY key to select Routine No. 2, then press the RECALL key to initiate the test. This test illuminates the seven-segment LED in the sequence of 0, 11, 22 to 99. The test illuminates the LED indicators of the key switches in the following sequence: PARAMETER, BALANCE, UTILITY, FOOT TRIGGER, and BYPASS. Afterwards, all segments of the seven-segment LED display and all LED indicators of the key switches are illuminated for about three seconds.



- ③ **Test Program #3. . . . . Switch Operation Check**  
 Press the MEMORY UP key, to select Routine No. 3, then press the RECALL key to initiate the test.  
 Now press the following keys in sequence . . . PARAMETER, Parameter UP (  ), Parameter Down (  ), BALANCE, UTILITY, FOOT TRIGGER, and BYPASS. This procedure causes the numbers of the LCD Unit to change from 01 to 11 as shown in the figure below. If all switches are good then 'OK' is displayed on the LCD Unit.



LCD display

NOTE: If the keys are not pressed in the proper sequence, the LCD readout will display be NG (No GOOD). To restore the test, press the RECALL key then start the procedure from the beginning.

- ④ **Test Program #4. . . . . MIDI Input/Output Check**  
 Connect the MIDI IN connector to the MIDI THRU connector using the MIDI cable. Set SW 105 on the AD circuit board to the TEST position.  
 Press the MEMORY key, to select Routine No. 4, then press the RECALL key to initiate the test.

NOTE: In case of a malfunctioning MIDI input/output or improper connection of the MIDI connectors, "NG" will be displayed.

- ⑤ **Test Program #5. . . . . A/D Offset Adjustment**  
 Set SW103 and SW104 on the AD circuit board to the TEST position. Connect the L and R OUTPUT to a power amplifier and set the controls so that sound can be heard from the speakers.  
 Press the MEMORY UP key, to select Routine No. 5, then press the RECALL key to initiate the test.  
 The phase of the output signal from the OUTPUT connector is inverted approximately every 500 msec and an offset voltage is present, confirmation can be performed by listening to the clicking sound that is produced. Adjusting VR 103 on the AD circuit board, so that the clicking sound is minimized.

- ⑥ **Test Program #10 ~ #17. . . . . DRAM Check**  
 Press the MEMORY UP key, to select Routine Nos. 10 to 17, then press the RECALL key to initiate the test. The LCD readout will display the code which corresponds to the appropriate test as shown in Table 6-1.

3

 DIAGNOSTICS V1.0  
 TEST SWITCH 00

4

 DIAGNOSTICS V1.0  
 TEST MIDI OK

 DIAGNOSTICS V1.0  
 TEST DRAM \*\*\*

| Routine No. | MSB  | IC Number |      | LSB  | * * * |
|-------------|------|-----------|------|------|-------|
| 10          | 116  | 117       | 118  | 119  | THR   |
| 11          | 117  | 118       | 119  | 120  | 04B   |
| 12          | 118  | 119       | 120  | 121  | 08B   |
| 13          | 119  | 120       | 121  | 0000 | 12B   |
| 14          | 120  | 121       | 0000 | 0000 | 16B   |
| 15          | 121  | 0000      | 0000 | 0000 | 20B   |
| 16          | 1000 | 0000      | 0000 | 0000 | -MX   |
| 17          | 0111 | 1111      | 1111 | 1111 | +MX   |

(Table 6-1)

## ■ MIDI DATA FORMAT

### ● Channel Information

#### ○ Channel Voice Message

##### (1) Program Change

|             |          |      |                 |
|-------------|----------|------|-----------------|
| Status      | 1100nnnn | (Cn) | n = channel no. |
| Program no. | 0ppppppp |      | p = 0 ~ 127     |

##### (2) Key Off

|          |          |      |                 |
|----------|----------|------|-----------------|
| Status   | 1000nnnn | (8n) | n = channel no. |
| Note no. | 0kkkkkkk |      | k = 0 ~ 127     |
| Velocity | 0vvvvvvv |      | v = 0 ~ 127     |

##### (3) Key On

|          |          |      |                 |
|----------|----------|------|-----------------|
| Status   | 1001nnnn | (9n) | n = channel no. |
| Note no. | 0kkkkkkk |      | k = 0 ~ 127     |
| Velocity | 0vvvvvvv |      | v = 0 ~ 127     |

### ● System Information

#### ○ System Exclusive Message

|                              |          |      |                 |
|------------------------------|----------|------|-----------------|
| Status                       | 11110000 | (F0) |                 |
| ID no.                       | 01000011 | (43) |                 |
| Substatus/ch. no.            | 0000nnnn | (0n) | n = channel no. |
| Parameter no.                | nnnnnnnn |      |                 |
| Data no.                     | dddddddd |      |                 |
| Eox (End of exclusive info.) | 11110111 | (F7) |                 |

[ Digital Sound Processor ]

Date : 10/5, 1985

Model SPX90

MIDI Implementation Chart

Version : 1.0

| Function ...            |                         | Recognized   | Remarks     |
|-------------------------|-------------------------|--|-------------|
| Basic Default           |                         | : 1 - 16   | : memorized |
| Channel Changed         |                         | : 1 - 16   |             |
| Mode Default            |                         | : OMNI OFF/OMNI ON   | : memorized |
| Mode Messages           |                         | : x  |             |
| Mode Altered            |                         | : x  |             |
| Note                    |                         | : o 0 - 127  | : X1        |
| Number : True voice     |                         | : x  |             |
| Velocity Note ON        |                         | : x  |             |
| Velocity Note OFF       |                         | : x  |             |
| After Key's             |                         | : x  |             |
| Touch Ch's              |                         | : x  |             |
| Pitch Bender            |                         | : x  |             |
|                         |                         | : x  |             |
| Control                 |                         |  |             |
| Change                  |                         |  |             |
| Prog                    |                         | : o 0 - 127  | : X2        |
| Change : True #         |                         |  |             |
| System Exclusive        |                         | : o  |             |
| System : Song Pos       |                         | : x  |             |
| System : Song Sel       |                         | : x  |             |
| Common : Tune           |                         | : x  |             |
| System : Clock          |                         | : x  |             |
| Real Time : Commands    |                         | : x  |             |
| Aux : Local ON/OFF      |                         | : x  |             |
| Aux : All Notes OFF     |                         | : x  |             |
| Mes- : Active Sense     |                         | : x  |             |
| Pages:Reset             |                         | : x  |             |
| Notes                   |                         | : X1 Note ON/OFF is recognized only for pitch change and freeze B. |             |
|                         |                         | : X2 For program 1 - 128, memory #1 - #90 is selected.             |             |
| Mode 1 : OMNI ON, POLY  | Mode 2 : OMNI ON, MONO  | o : Yes  |             |
| Mode 3 : OMNI OFF, POLY | Mode 4 : OMNI OFF, MONO | x : No   |             |

# LSI DATA TABLE

## YM3804 Digital Signal Processor (DSP)

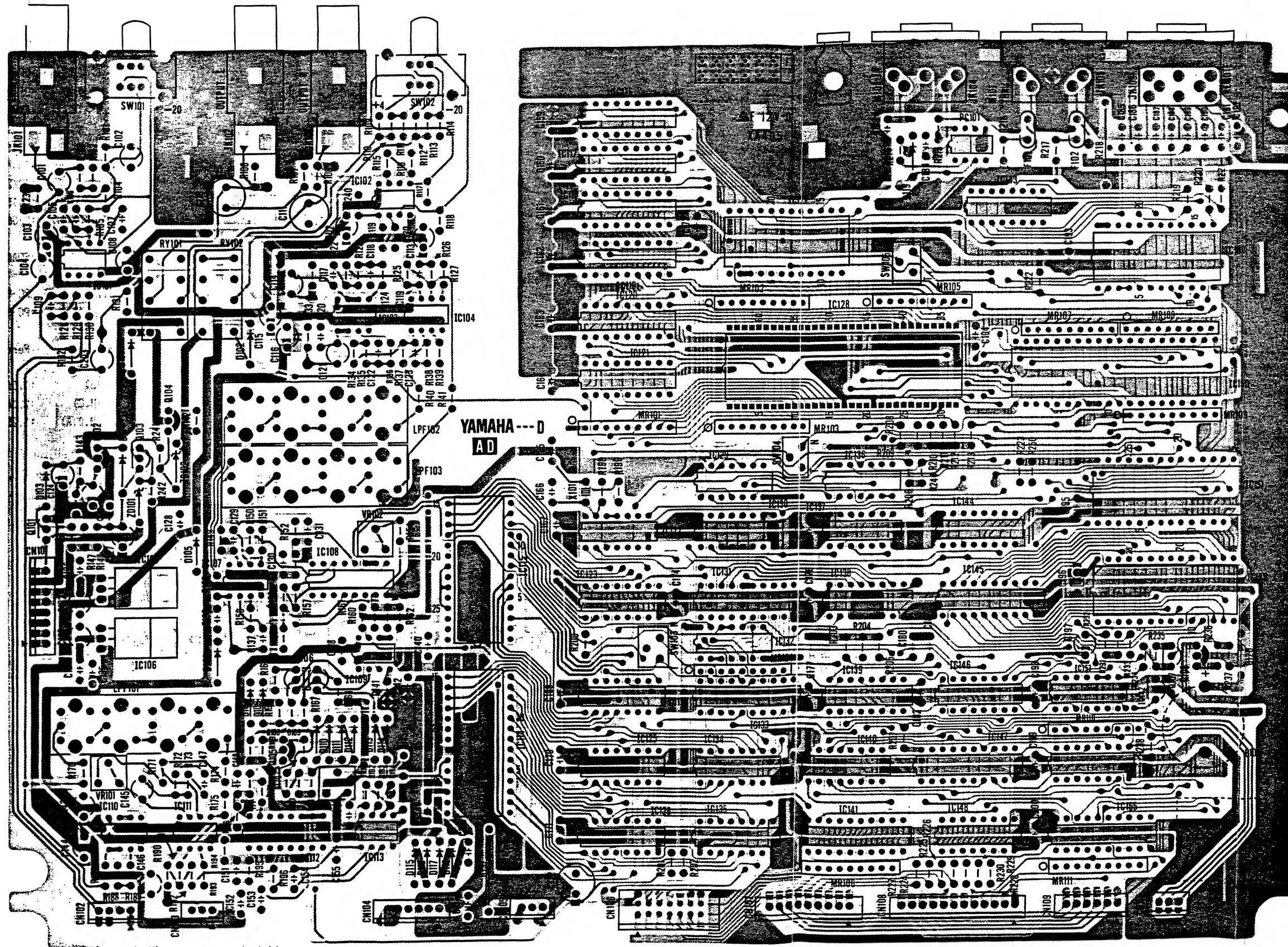
| Pin No. | Name               | I / O | Function  | Pin No. | Name             | I / O | Function                                    |
|---------|--------------------|-------|---|---------|------------------|-------|---|
| 1       | MDAT 15            | I / O | I/O pins connected to memory data bus   | 64      | V S S            | —     | Ground (0 V)                                |
| 2       | MDAT 14            | I / O |   | 63      | MDAT 16          | I / O | I/O pins connected to memory's data bus     |
| 3       | MDAT 13            | I / O |   | 62      | MDAT 17          | I / O |   |
| 4       | MDAT 12            | I / O |   | 61      | MDAT 18          | I / O |   |
| 5       | MDAT 11            | I / O |   | 60      | MDAT 19          | I / O |   |
| 6       | MDAT 10            | I / O |   | 69      | MDAT 20          | I / O |   |
| 7       | MDAT 9             | I / O |   | 68      | MDAT 21          | I / O |   |
| 8       | MDAT 8             | I / O |   | 67      | MDAT 22          | I / O |   |
| 9       | MDAT 7             | I / O |   | 66      | MDAT 23          | I / O |   |
| 10      | MDAT 6             | I / O |   | 65      | M O D 0          | I     | Inputs to accept modulation signal from MOD |
| 11      | MDAT 5             | I / O |   | 64      | M O D 1          | I     |   |
| 12      | MDAT 4             | I / O |   | 63      | M O D 2          | I     |   |
| 13      | MDAT 3             | I / O |   | 62      | M O D 3          | I     |   |
| 14      | MDAT 2             | I / O |   | 61      | M O D 4          | I     |   |
| 15      | MDAT 1             | I / O |   | 60      | M O D 5          | I     |   |
| 16      | MDAT 0             | I / O |   | 49      | M O D 6          | I     |   |
| 17      | S I 1              | I     | Serial data input   | 48      | M O D 7          | I     |   |
| 18      | S I 0              | I     |   | 47      | $\overline{T C}$ | I     | Initial Clear signal input                  |
| 19      | S O 1              | O     | Serial data output  | 46      | $\overline{C S}$ | I     | Chip Select input                           |
| 20      | S O 0              | O     |   | 45      | C L K            | I     | Master Clock input                          |
| 21      | X M D              | I     | Synchronous/asynchronous select signal input for serial interfaces CDI and CDO          | 44      | SYNCW            | I     | System sync. signal input                   |
| 22      | X C L K            | I     | Data send/receive clock input used when serial interface is placed in asynchronous mode | 43      | TEST 1           | I     | Chip test input (+5 V)                      |
| 23      | $\overline{T O}$   | O     | Time Out output   | 42      | TEST R           | I     |   |
| 24      | $\overline{C R S}$ | I     | CDI data counter reset input  | 41      | MADR 0           | O     | Outputs connected to memory's address bus   |
| 25      | C D O              | O     | Serial data output used for connecting serial interfaces in cascade                     | 40      | MADR 1           | O     |   |
| 26      | C D I              | I     | Serial interface input  | 39      | MADR 2           | O     |   |
| 27      | T M 1              | O     | General-purpose timing signal output  | 38      | MADR 3           | O     |   |
| 28      | $\overline{R E F}$ | O     | Memory control signal output  | 37      | MADR 4           | O     |   |
| 29      | $\overline{O E}$   | O     |   | 36      | MADR 5           | O     |   |
| 30      | $\overline{W E}$   | O     |   | 35      | MADR 6           | O     |   |
| 31      | $\overline{C A S}$ | O     |   | 34      | MADR 7           | O     |   |
| 32      | $\overline{R A S}$ | O     |   | 33      | V D D            | —     | Power supply input (+5 V)                   |

## YM3807 Modulation Data Generator (MOD)

| Pin No. | Name   | I / O | Function   | Pin No. | Name                      | I / O | Function  |
|---------|--------|-------|--|---------|---------------------------|-------|---|
| 1       | N C    | I     | Initial Clear signal input (presently not used)        | 24      | V S S                     | —     | G N D   |
| 2       | TEST 0 | I     | } Chip test inputs                                     | 23      | MDSO 1                    | O     | } Serial waveform data outputs  |
| 3       | TEST 1 | I     |  | 22      | MDSO 0                    | O     |   |
| 4       | M D 7  | O     | } 8-bit parallel multiplexed outputs for waveform data | 21      | MDSI 1                    | I     | } Data inputs to MOD's internal adder   |
| 5       | M D 6  | O     |  | 20      | MDSI 0                    | I     |   |
| 6       | M D 5  | O     |  | 19      | C D I                     | I     | Serial interface input  |
| 7       | M D 4  | O     |  | 18      | C D O                     | O     | Serial data output used to connect serial interfaces in cascade                 |
| 8       | M D 3  | O     |  | 17      | X C L K                   | I     | Data send/receive clock input for asynchronous mode                             |
| 9       | M D 2  | O     |  | 16      | X M D                     | I     | Synchronous (L)/asynchronous (H) select input for serial interfaces CDI and CDO |
| 10      | M D 1  | O     |  | 15      | $\overline{\text{C R S}}$ | I     | Reset input to reset the serial input CDI data counter                          |
| 11      | M D 0  | O     |  | 14      | SYNCW                     | I     | System sync. signal input   |
| 12      | V D D  | —     | + 5 V  | 13      | C L K                     | I     | Master clock input  |

# CIRCUIT BOARDS

## AD CIRCUIT BOARD

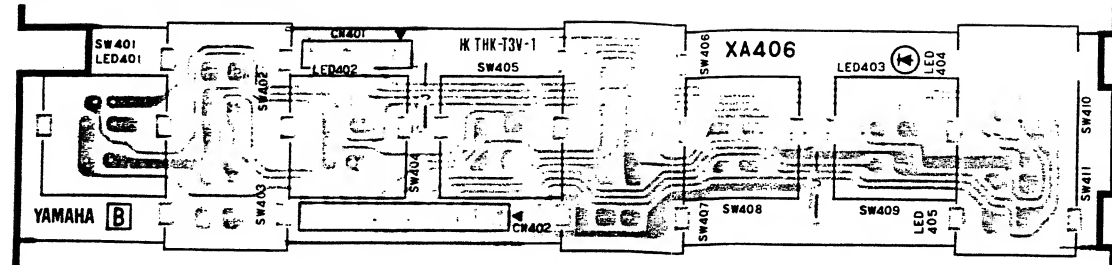


Circuit Board :XA405 B

|                |                         |            |
|----------------|-------------------------|------------|
| IC101,103,104, |                         |            |
| 110,111        | :NJM4558DV              | (IG001390) |
| IC102          | :NJM4556                | (XA772001) |
| IC105          | :NJM7815A               | (IG147400) |
| IC106          | :NJM7915A               | (IG147500) |
| IC107,113      | :M5238P                 | (XA013001) |
| IC108,112      | :TC4053BP               | (IG055100) |
| IC109          | :IR9311                 | (IG134900) |
| IC114,115      | :PCM54HP                | (XA566001) |
| IC116-121      | :M5M4416                | (IG122320) |
| IC122,132      | :74HC04                 | (IR000480) |
| IC123,124      | :74HC595                | (IR059500) |
| IC125          | :HD14549B               | (IR104500) |
| IC126          | :HD14559BP              | (IR104600) |
| IC127          | :YM3807                 | (IT380700) |
| IC128          | :YM3804                 | (IT380400) |
| IC129,137      | :74HC74                 | (IR007480) |
| IC130,138      | :74HC163                | (IR016380) |
| IC131          | :TBP28L22N              | (XA542001) |
| IC133,147      | :74HC273                | (IR027380) |
| IC134,135      | :TC74HC166              | (IR016600) |
| IC136          | :HD74LS266              | (XA379001) |
| IC139,143      | :TD62003P               | (IG127300) |
| IC140          | :74HC174                | (IR017480) |
| IC141          | :TC74HC245              | (IR024500) |
| IC142          | :PST518                 | (IG124300) |
| IC144          | :74HC139                | (IR013980) |
| IC145          | :74HC373                | (IR037380) |
| IC146          | :74HC138                | (IR013880) |
| IC148          | :TD62506P               | (IG138700) |
| IC149          | :HD6350P                | (IG132700) |
| IC150          | :HD6303RP               | (IG093500) |
| IC151          | :EPROM                  | (XA519001) |
| IC152          | :TC5565L-12             | (IG148500) |
| IC153          | :74HC14                 | (IR001480) |
| IC154          | :74HC367                | (IR036780) |
| IC155          | :74HC244                | (IR024480) |
| Q101,103,107   | :2SC1815(Y)             |            |
| Q102,104,105,  |                         |            |
| 108            | :2SA1015(Y)             |            |
| Q106           | :2SC1815Twin            |            |
| D101-104,      |                         |            |
| 107-120        | :1SS176                 |            |
| D105,106       | :W03B                   |            |
| ZD101,102      | :RD5.6EB2               |            |
| LPF101-103     | :PFB-4                  |            |
| RY101,102      | :RZ-12                  |            |
| PC101          | :TLP552                 |            |
| X101           | :Ceramic Resonator 4MHz |            |
| F101,102       | :0.0022 $\mu$ F         |            |



• KY CIRCUIT BOARD

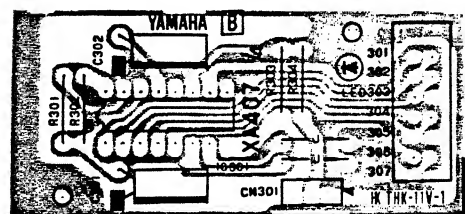


Circuit Board :XA406 B

3NA-VA84910 Δ

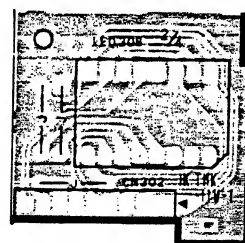
LED :VA26230

• FP CIRCUIT BOARD 1/4

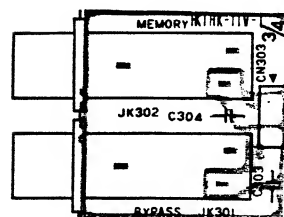


3NA-VA84920-5X Δ

• FP CIRCUIT BOARD 2/4



• FP CIRCUIT BOARD 3/4



Circuit Board :XA407 B

IC301 :IR2E19

LED301-303 :VA90250 (OR)

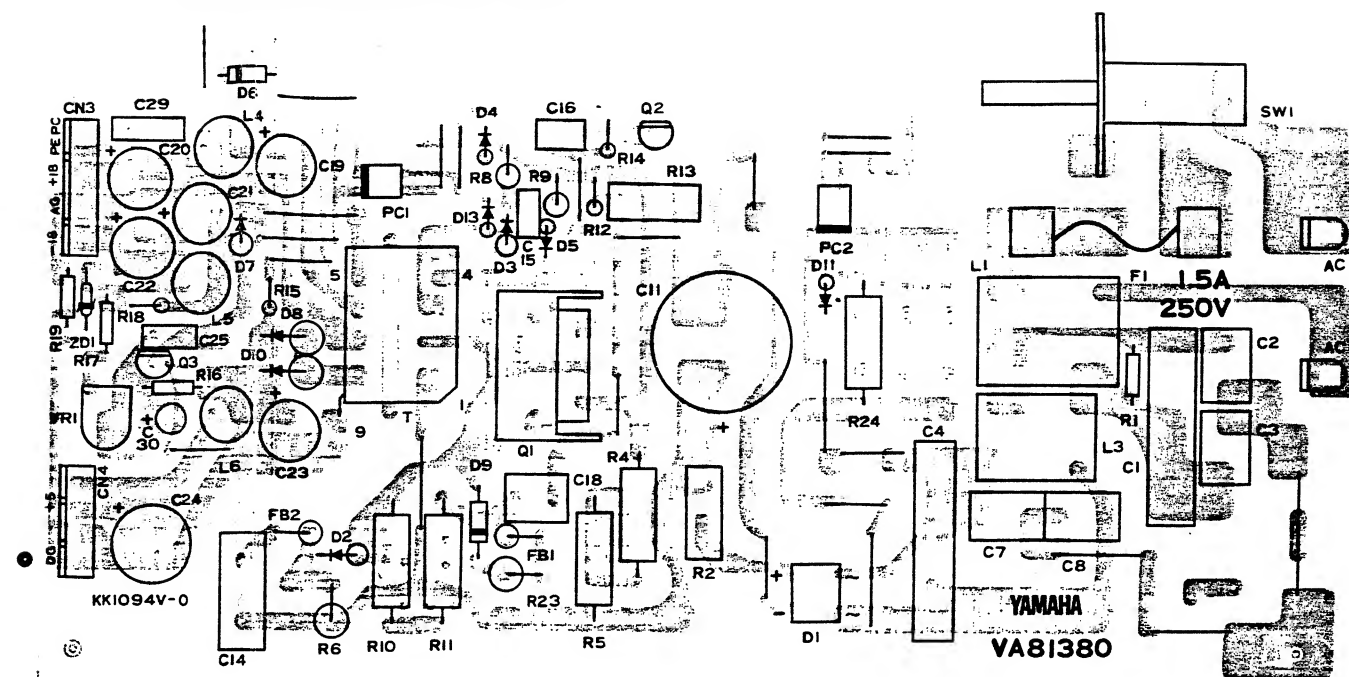
LED304-307 :VA90250 (GR)

LED308 :VA02600

VR301 :VA75760

• POWER SUPPLY CIRCUIT BOARD

JAPANESE MODEL (VA81380)



Q1 (J,U,C) :2SC2555

(H,D,A) :2SC2792

Q2 :2SD1207

Q3 :2SC2634

D1 (J,U,C) :DF04M

(H,D,A) :DF06M

D2,9 :ERB4406

D3 :ERB4302

D4,5,13 :1SS84

D6,7 :15DF2,15DF4

D8,10 :S2K20H

D11 (J,U,C) :1S1555

D12 (H,D,A) :DF06M

ZD1 :EQA02-06D

PC1,2 (J,U,C) :PC-817

(H,D,A) :PC-511

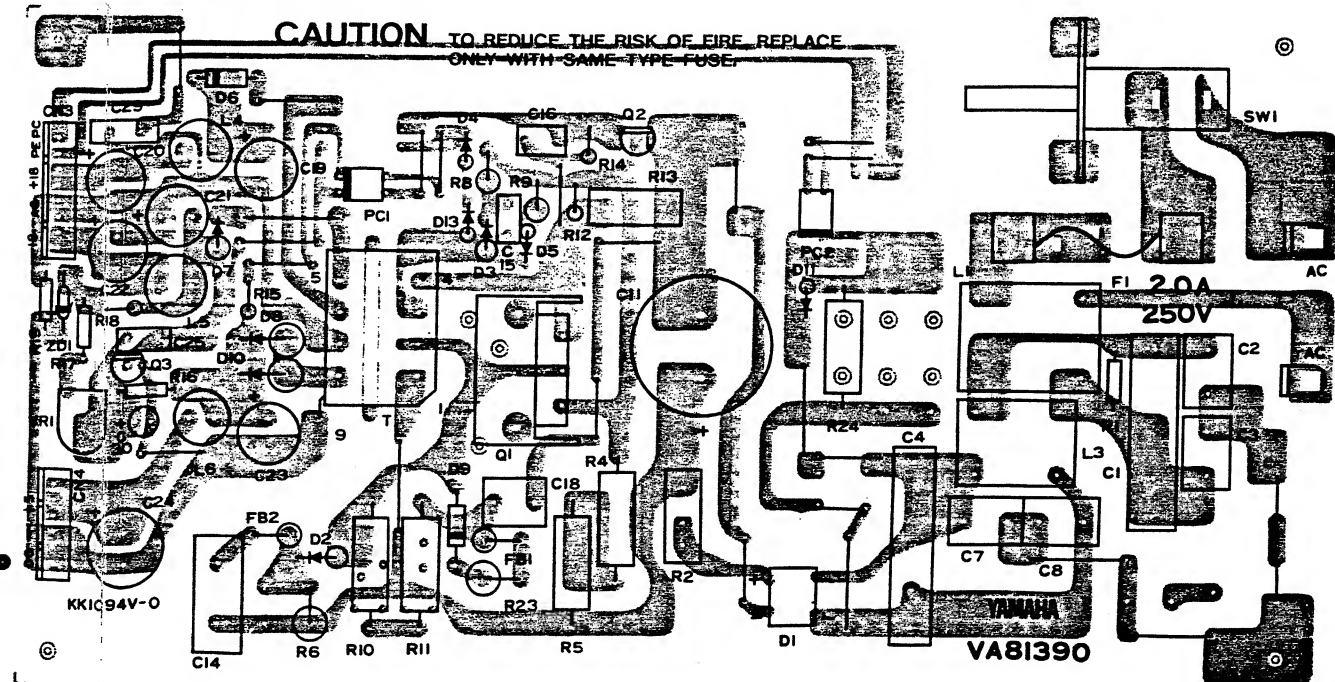
FB1,2 :Ferrite Bead

F1 (J) :1.5A 250V

(U,C) :2.0A 250V

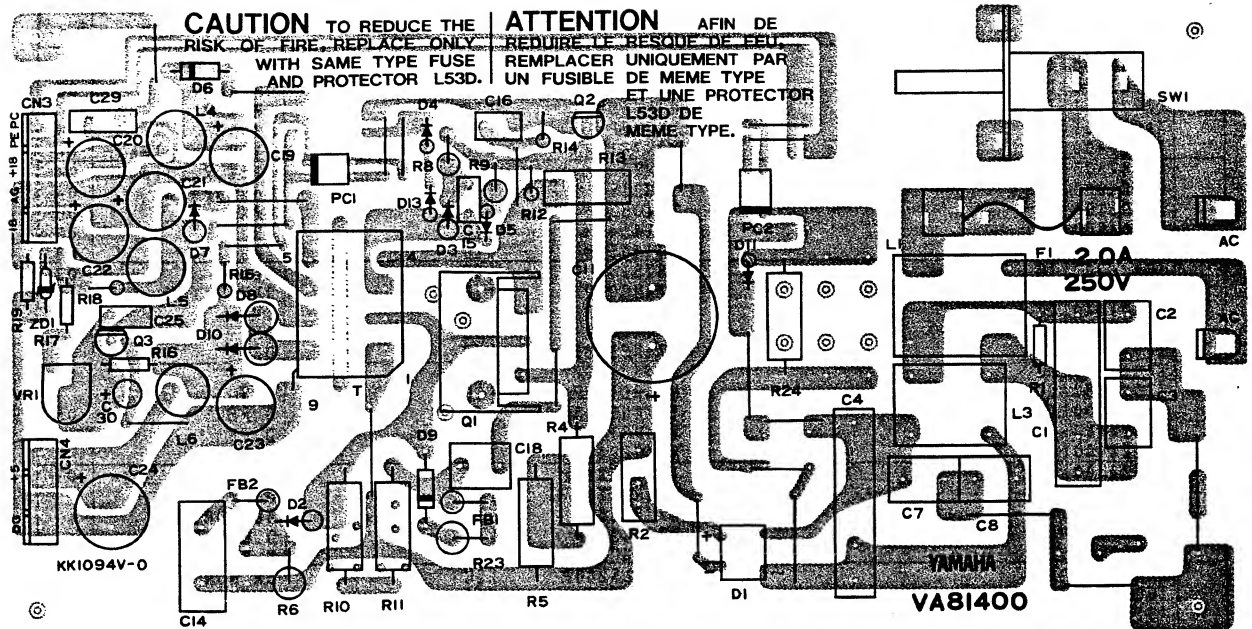
(H,D,A) :1.25A 250V

AMERICAN MODEL (VA81390)

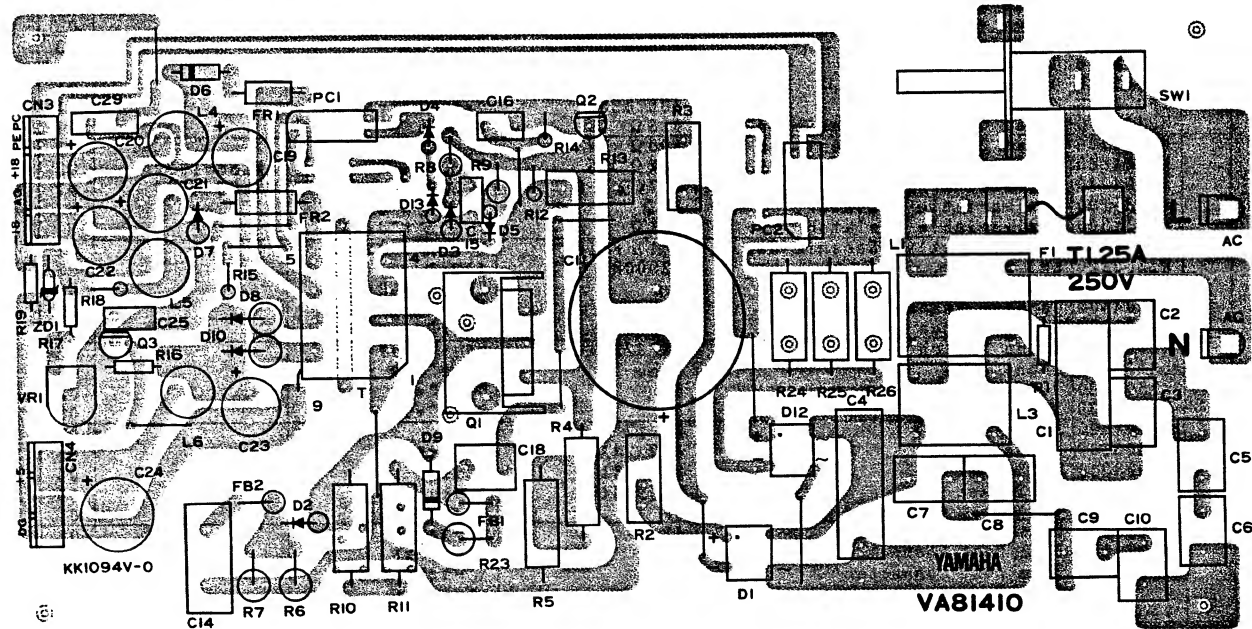




CANADIAN MODEL (VA81400)



EUROPEAN MODEL (VA81410)



PARTS LIST

Electrical Parts

|       |                           |
|-------|---------------------------|
| Notes | DESTINATION ABBREVIATIONS |
| J     | : Japanese model          |
| U     | : U.S.A. model            |
| C     | : Canadian model          |
| X     | : General model           |
| M     | : South African model     |
| H     | : North European model    |
| A     | : Australian model        |
| E     | : European model          |
| D     | : West German model       |
| B     | : British model           |
| I     | : Indonesian model        |

| Ref | Part No  | Description                 | 部品名           | Remarks        | ランク |
|-----|----------|-----------------------------|---------------|----------------|-----|
| *   | VA849000 | AD Circuit Board            | ADシート         |                |     |
| *   | IG001390 | IC                          | NJM4558DV     | OP AMP.        | 03  |
| *   | XA772001 | IC                          | NJM4556       | OP AMP.        |     |
| *   | XA013001 | IC                          | M5238P        | OP AMP.        | 04  |
| *   | IG147400 | IC                          | NJM7815A      | +15V Regulator | 04  |
| *   | IG147500 | IC                          | NJM7915A      | -15V Regulator | 04  |
| *   | IG134900 | IC                          | IR9311        | Comparator     | 04  |
| *   | IG055100 | IC                          | TC4053BP      | MPX            | 05  |
| *   | IG104500 | IC                          | HD14549B      | REG            | 08  |
| *   | IG104600 | IC                          | HD14559B      | REG            | 08  |
| *   | IG124300 | IC                          | PST518A       | Reset          | 03  |
| *   | IR000480 | IC                          | M74HC04P      | INV            |     |
| *   | IR001480 | IC                          | M74HC14P      | INV            |     |
| *   | IR007480 | IC                          | M74HC74P      | DFF            |     |
| *   | IR013880 | IC                          | M74HC138P     | DEC            |     |
| *   | IR013980 | IC                          | M74HC139P     | DEC            |     |
| *   | IR018380 | IC                          | M74HC163P     | CNT            |     |
| *   | IR018600 | IC                          | TC74HC166P    | S.REG          | 05  |
| *   | IR017480 | IC                          | M74HC174P     | D.FF           |     |
| *   | IR024480 | IC                          | M74HC244P     | BUS.BUF        |     |
| *   | IR024500 | IC                          | TC74HC245P    | BUS.BUF        | 07  |
| *   | IR027380 | IC                          | M74HC273P     | D.FF           |     |
| *   | IR036780 | IC                          | M74HC367      | BUS.DRIV       |     |
| *   | IR037380 | IC                          | M74HC373P     | D.LATCH        |     |
| *   | IR059500 | IC                          | TC74HC595     | S.REG          | 06  |
| *   | XA379001 | IC                          | HD74LS286P    | EX.NOR         | 03  |
| *   | IG093500 | IC                          | HD6303RP      | 8BIT CPU       | 16  |
| *   | IG132700 | IC                          | HD6350P       | Interface      |     |
| *   | IG122320 | IC                          | M5M4418P-12   | 64K D-RAM      | 10  |
| *   | IG148500 | IC                          | TC5565L-12,15 | 64K S-RAM      | 21  |
| *   | XA542001 | IC                          | TBP28L22N     | 256K BP-ROM    | 08  |
| *   | XA519001 | IC                          | DSP V1.0      | EP ROM         |     |
| *   | IT380400 | IC                          | YK3804        | DSP            | 17  |
| *   | IT380700 | IC                          | YK3807        | MOD            | 15  |
| *   | XA568001 | IC                          | PCM54HP       | DAC            | 12  |
| *   | IG127300 | Transistor Array            | TD62003P      | トランジスタアレイ      | 04  |
| *   | IG138700 | Transistor Array            | TD62506P      | トランジスタアレイ      | 03  |
| *   | IZ000200 | Transistor Array            | 2SC1815       | トランジスタアレイ      | 03  |
| *   | IK000470 | Photo Coupler               | TLP552        | フォトカプラー        | 06  |
| *   | IA101520 | Transistor                  | 2SA1015(Y)    | トランジスタ         | 03  |
| *   | IC181520 | Transistor                  | 2SC1815(Y)    | トランジスタ         | 03  |
| *   | VA106500 | Diode                       | 1SS176        | ダイオード          |     |
| *   | IH000720 | Diode                       | V03B          | ダイオード          | 01  |
| *   | IF002140 | Zener Diode                 | RD5.6EB2      | ダイオード          | 01  |
| *   | HL313880 | Metal Oxide Film Resistor   | 6.8Ω 1W       | 酸化膜抵抗          | 01  |
| *   | HL315100 | Metal Oxide Film Resistor   | 100Ω 1W       | 酸化膜抵抗          | 01  |
| *   | HZ004660 | Resistor Array              | 10KΩ × 8      | 抵抗アレイ          | 02  |
| *   | HZ004740 | Resistor Array              | 4.7KΩ × 8     | 抵抗アレイ          | 01  |
| *   | VB135200 | Semivariable Resistor       | 3KΩ           | 半固定可変抵抗        |     |
| *   | VB135500 | Semivariable Resistor       | 30KΩ          | 半固定可変抵抗        |     |
| *   | FZ004110 | Semiconductive Ceramic Cap. | 0.1μF 16V     | 半導体セラミックコンデンサ  | 01  |
| *   | FI363220 | EMI Filter                  | 22000P        | EMIフィルタ        | 02  |
| *   | VA024200 | Filter                      | 4MHz          | LCフィルタ-LP      | 07  |
| *   | QU004800 | Ceramic Resonator (crystal) | SSS212        | セラミック共振子       | 03  |
| *   | KA401270 | Slide Switch                | SSP32204      | スライドスイッチ       | 03  |
| *   | KA401280 | Slide Switch                | SSP32204      | スライドスイッチ       | 03  |
| *   | LB301800 | Phone Jack                  | Wono          | ホンジャック         | 03  |
| *   | LB500590 | DIN Jack                    | 5P            | DINジャック        | 02  |
| *   | LB605820 | DIN Jack                    | 8P            | DINジャック        | 03  |
| *   | KC001300 | Relay                       | RZ-12         | リレー            | 07  |
| *   | LB603900 | IC Socket                   | DL2-24A       | ICソケット         | 05  |
| *   | LB606050 | IC Socket                   | DL2-28A       | ICソケット         | 05  |
| *   | VA024500 | IC Socket                   | DICS-64AS     | ICソケット         | 08  |
| *   | VA030300 | Base Post Connector         | 3P            | ベースポストコネクタ     | 01  |
| *   | VA030400 | Base Post Connector         | 4P            | ベースポストコネクタ     | 01  |
| *   | VA030600 | Base Post Connector         | 6P            | ベースポストコネクタ     | 01  |
| *   | VA030800 | Base Post Connector         | 8P            | ベースポストコネクタ     | 01  |
| *   | VA030900 | Base Post Connector         | 9P            | ベースポストコネクタ     | 01  |
| *   | VA031200 | Base Post Connector         | 12P           | ベースポストコネクタ     | 01  |
| *   | VA882100 | Header                      | 14P           | ヘッダ            | 02  |
| *   | IL000690 | Sheet                       |               | 放熱シート          | 01  |
| *   | AA834370 | DIN Socket Holder           |               | DINソケットホルダー    |     |
| *   | BB807110 | Ground Plate                |               | アース金具          |     |
| *   | BB068370 | Ground Plate                |               | アース金具          |     |
| *   | EB326056 | Flat Head Screw             | 2.6×5 FCM3-BL | 皿小ネジ           | 01  |
| *   | EB330108 | Flat Head Screw             | 3×10 FCM3-BL  | 皿小ネジ           | 01  |
| *   | EV103300 | Hexagonal Nut               | φ3 ZMC2-BL    | 六角ナット          | 01  |
| *   | EV303306 | Spring Lock Washer          | φ3 FCM3-BL    | ハネ金            | 01  |

\* : New Parts (新規部品) NR

ランク : Japan Only

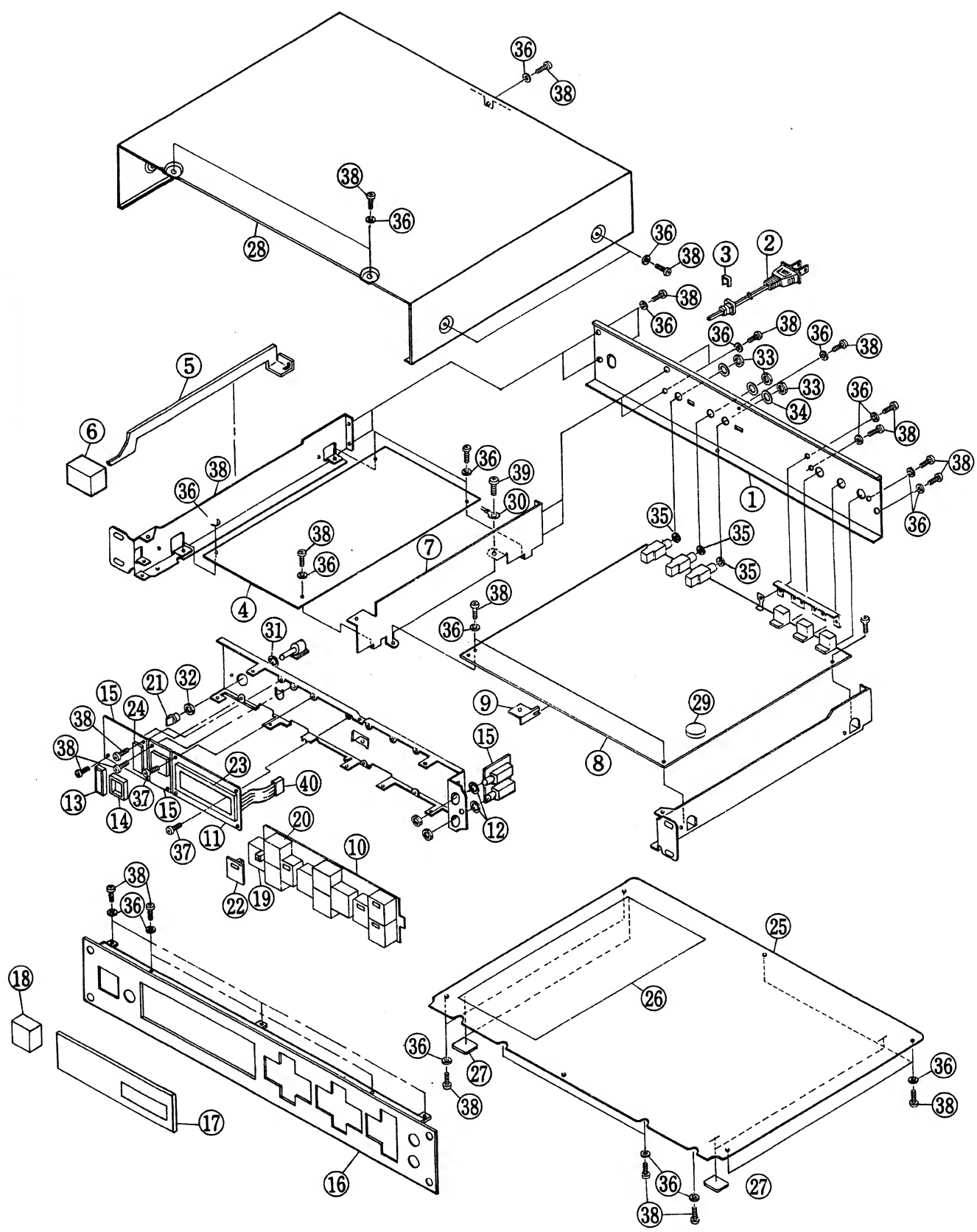
| Ref | Part No  | Description                 | 部品名             | Remarks     | ランク |
|-----|----------|-----------------------------|-----------------|-------------|-----|
| *   | VA849100 | KY Circuit Board            | KYシート           |             |     |
|     | VA262300 | LED (Red)                   | LED             |             | 01  |
|     | KA906530 | Push Switch                 | プッシュスイッチ        |             | 02  |
|     | VA314300 | Switch Escutcheon           | スイッチエスカッション     |             | 01  |
|     | VA314400 | Switch Escutcheon           | スイッチエスカッション     |             | 01  |
| *   | VA849200 | FP Circuit Board            | FPシート           |             |     |
|     | IG136600 | IC                          | IC              | LED DRIV    | 05  |
|     | VA026000 | LED Display                 | LEDディスプレイ       |             | 05  |
|     | VA902500 | LED Display                 | LEDディスプレイ       |             | 06  |
| *   | VA757600 | Rotary Potentiometer        | A10KΩ           | ロータリーポテンチウム |     |
|     | FZ004110 | Semiconductive Ceramic Cap. | 0.1μF 16V       | 半導体セラコン     | 01  |
|     | LB301800 | Phone Jack                  | モノ              | ホーンジャック     | 03  |
| *   | VA813800 | Power Supply Unit           | 電源ユニット          | J           |     |
|     | VA813900 | Power Supply Unit           | 電源ユニット          | U           |     |
|     | VA814000 | Power Supply Unit           | 電源ユニット          | C           |     |
|     | VA814100 | Power Supply Unit           | 電源ユニット          | HDA         |     |
|     | IC255500 | Transistor                  | 2SC2555         | トランジスタ      | 05  |
| *   | IC279200 | Transistor                  | 2SC2792         | トランジスタ      | 07  |
|     | IX801370 | Transistor                  | 2SD1207         | トランジスタ      |     |
|     | IC263400 | Transistor                  | 2SC2634 (R.S.T) | トランジスタ      | 03  |
|     | IX801380 | Diode                       | DF04H           | ダイオード       | 03  |
|     | IX801390 | Diode                       | DF06H           | ダイオード       | 03  |
|     | IX001740 | Diode                       | ERB4406         | ダイオード       | 01  |
|     | IX551800 | Diode                       | ERB4302         | ダイオード       | 02  |
|     | IF001380 | Diode                       | 1SS84           | ダイオード       | 01  |
|     | IX551590 | Diode                       | 15DF2           | ダイオード       | 03  |
|     | IX801400 | Diode                       | S2K20H          | ダイオード       | 03  |
|     | IF000040 | Diode                       | 1S1555          | ダイオード       | 01  |
|     | IF001470 | Zener Diode                 | RD6.2EB2        | ゼナーダイオード    | 01  |
|     | IK000480 | Photo Coupler               | PC-817          | フォトカプラー     | 03  |
|     | IK000490 | Photo Coupler               | PC-511          | フォトカプラー     | 05  |
|     | HT570540 | Trimmer Potentiometer       | B1KΩ            | トリムポテンチウム   | 02  |
|     | GX800100 | Choke Coil                  | 20MH            | チョークコイル     | 06  |
|     | GX800190 | Choke Coil                  | 8MH             | チョークコイル     | 04  |
|     | XX804230 | Choke Coil                  | 150μH           | チョークコイル     | 02  |
|     | GX800180 | Choke Coil                  | 20μH            | チョークコイル     | 02  |
|     | GX800160 | Power Transformer           | TYA010          | 電源トランス      | 08  |
|     | GX800170 | Power Transformer           | TYA011          | 電源トランス      | 08  |
|     | FZ003440 | Electrolytic Cap.           | 1000μF 10V      | ケミコン        | 02  |
|     | UJ129220 | Electrolytic Cap.           | 2200μF 10V      | ケミコン        | 02  |
|     | KA803610 | Power Switch                |                 | パワースイッチ     | 03  |
|     | VA803700 | Switch Panel                |                 | スイッチパネル     |     |
| *   | EA230066 | Pan Head Screw              | 3×6             | ナット小ネジ      |     |
|     | EA230106 | Pan Head Screw              | 3×10            | ナット小ネジ      | 01  |
|     | EV120300 | Hexagonal Nut               | M3              | 六角ナット       | 01  |
|     | EB000340 | Fuse                        | 1.5A 250V       | ヒューズ        | 01  |
|     | KB000350 | Fuse                        | 2.0A 250V       | ヒューズ        | 01  |
|     | KB000680 | Fuse                        | 1.25A 250V      | ヒューズ        | 02  |
|     | BX800040 | Ferrite Bead                |                 | フェライトビーズ    | 02  |
|     |          |                             |                 |             |     |
|     |          |                             |                 |             |     |
|     |          |                             |                 |             |     |
|     |          |                             |                 |             |     |
|     |          |                             |                 |             |     |
|     |          |                             |                 |             |     |
|     |          |                             |                 |             |     |
|     |          |                             |                 |             |     |
|     |          |                             |                 |             |     |

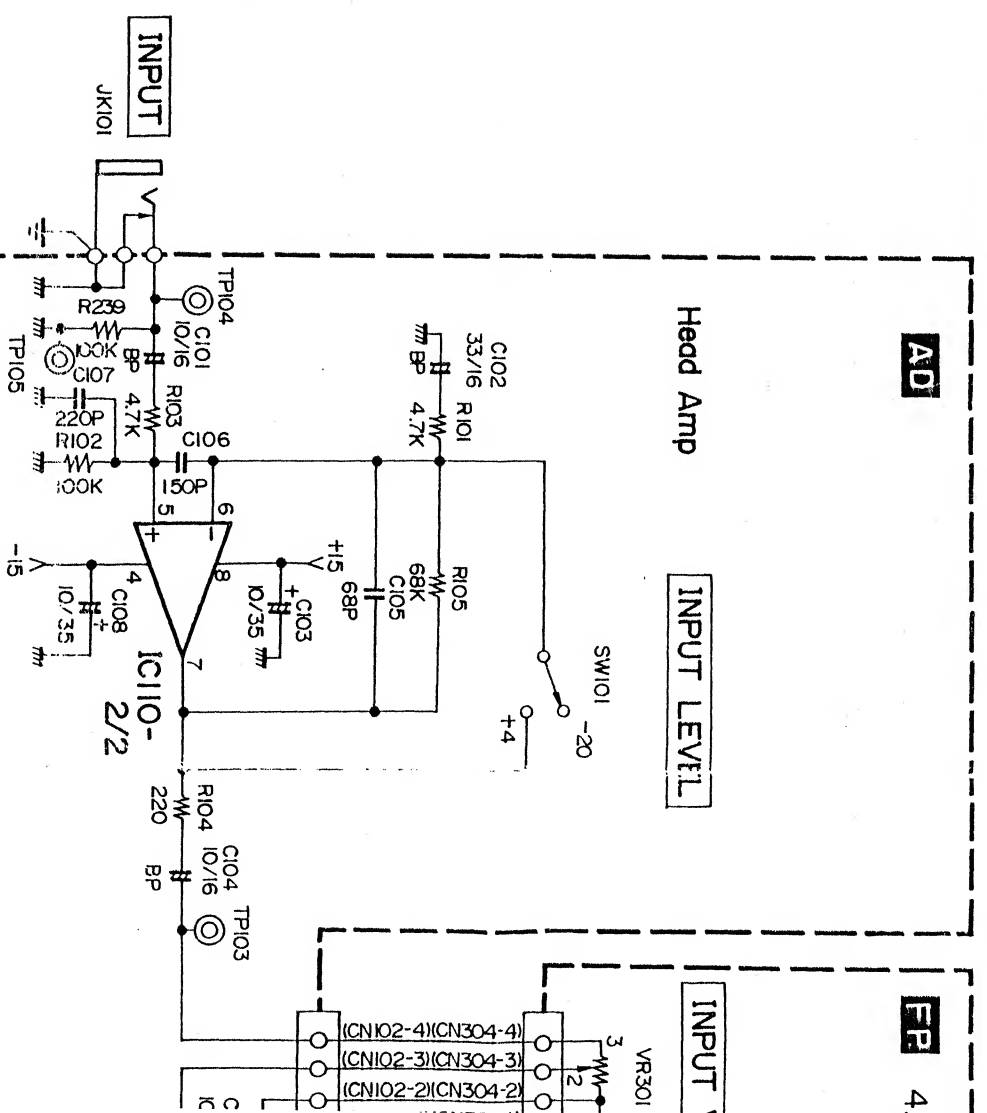
\* : New Parts (新規部品) NR

ランク : Japan Only

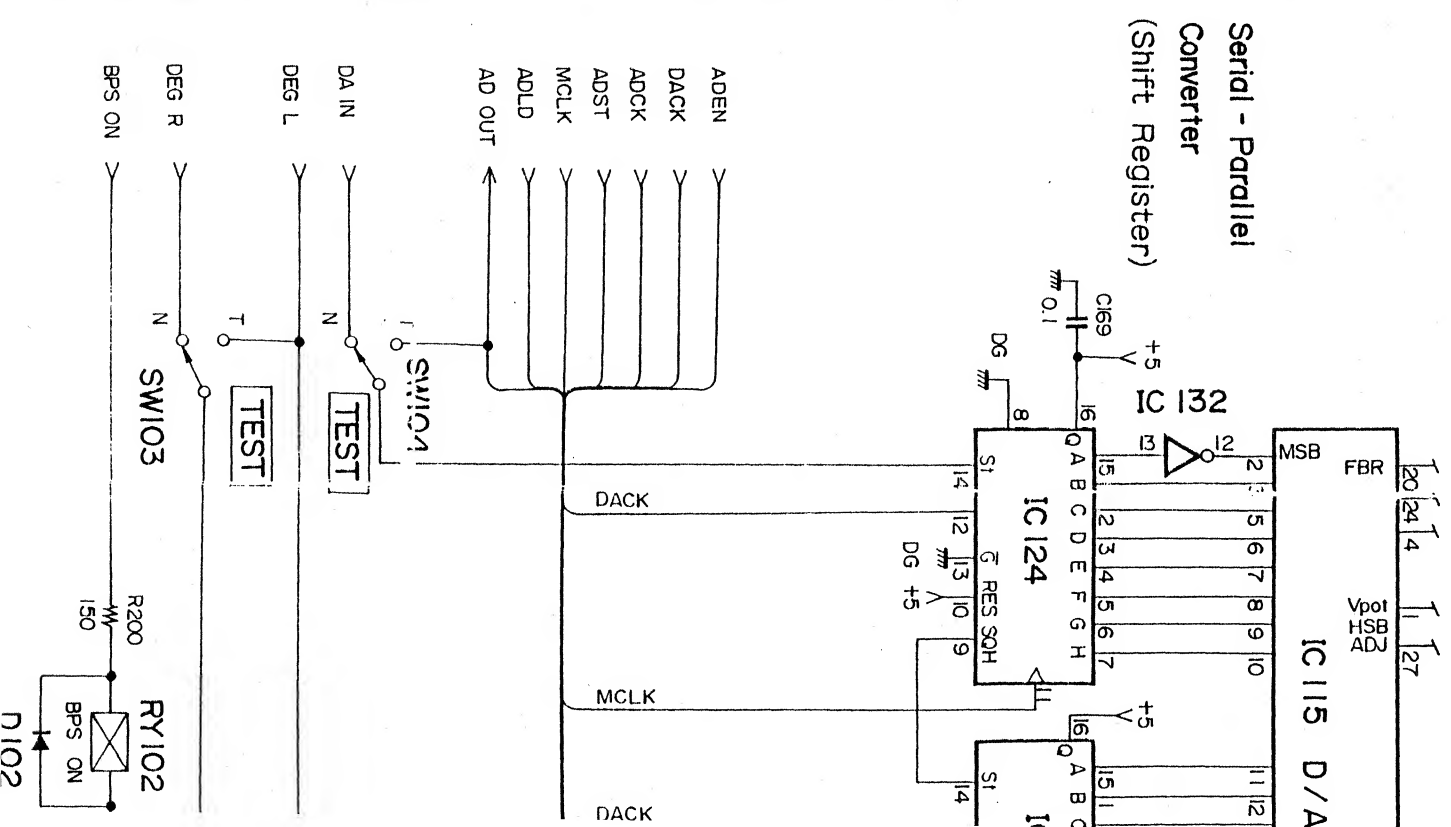
Overall Assembly

SPX90

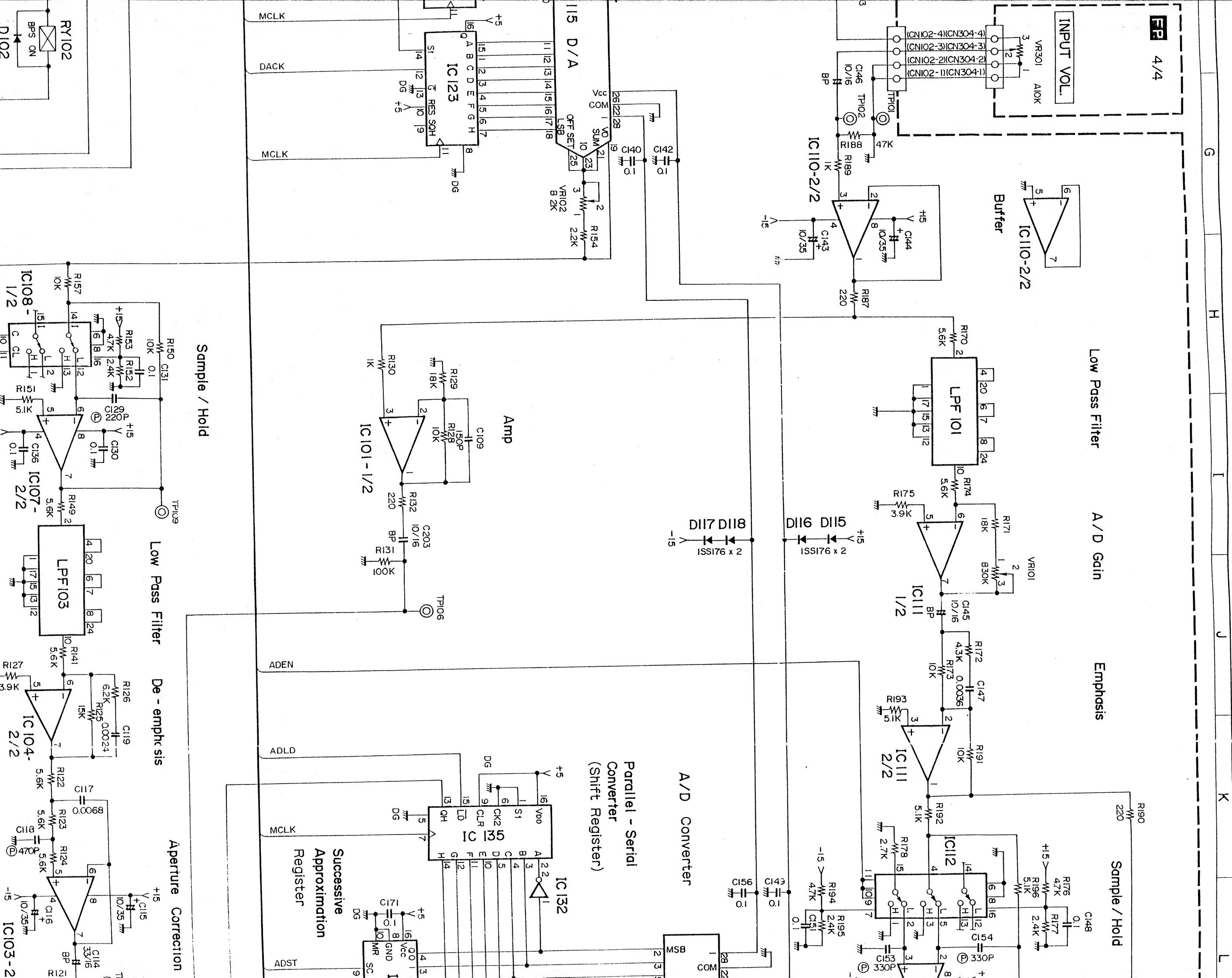




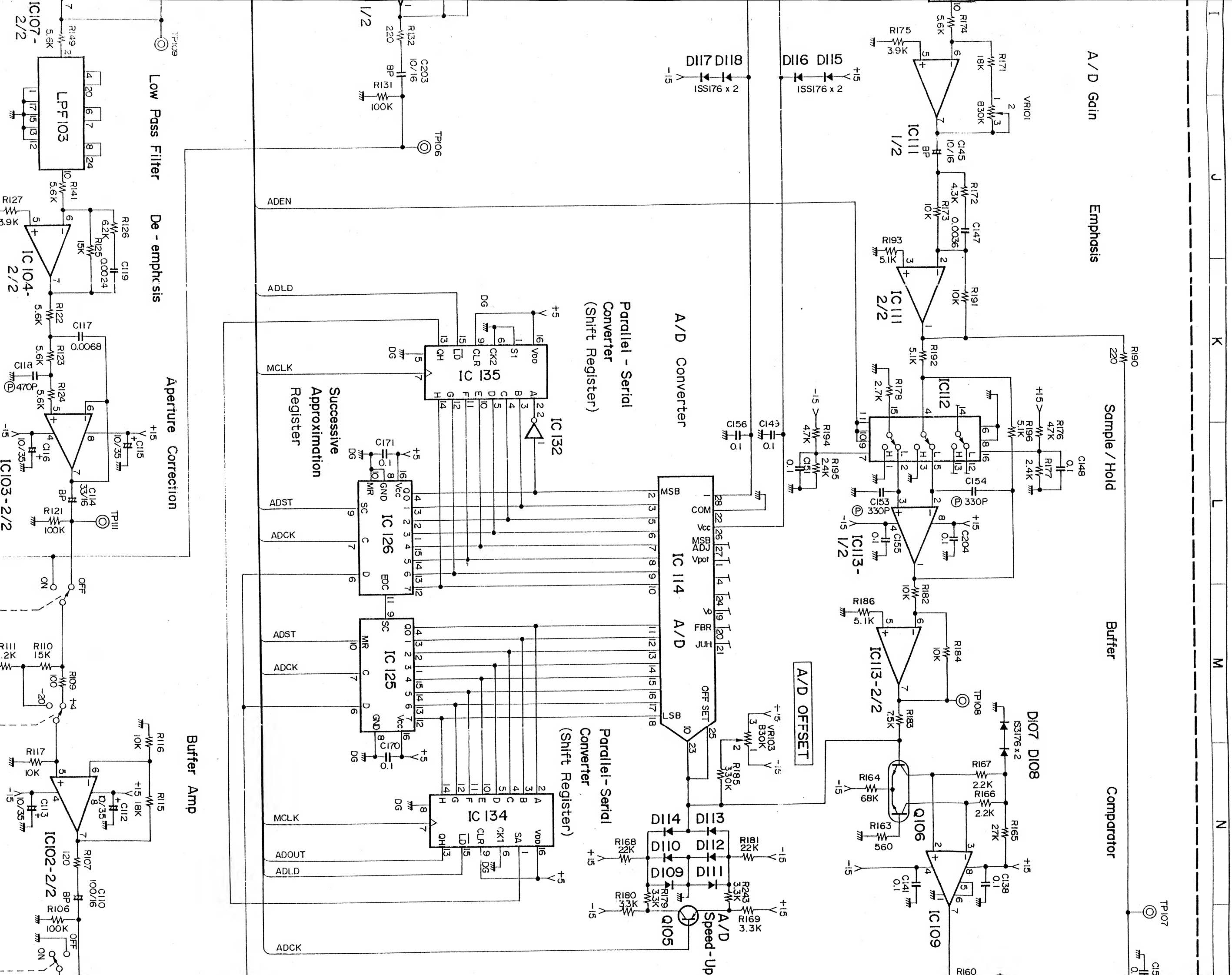
## D/A Converter



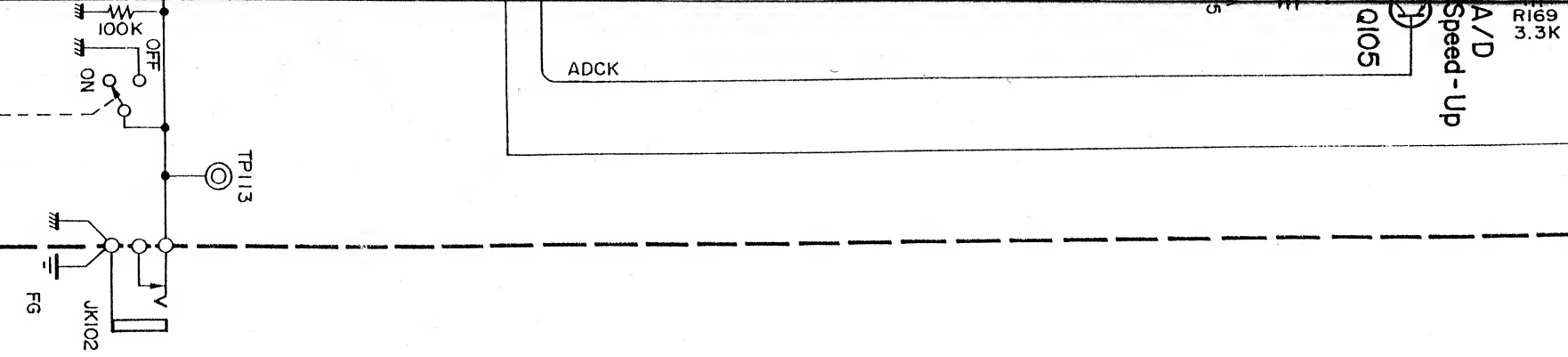
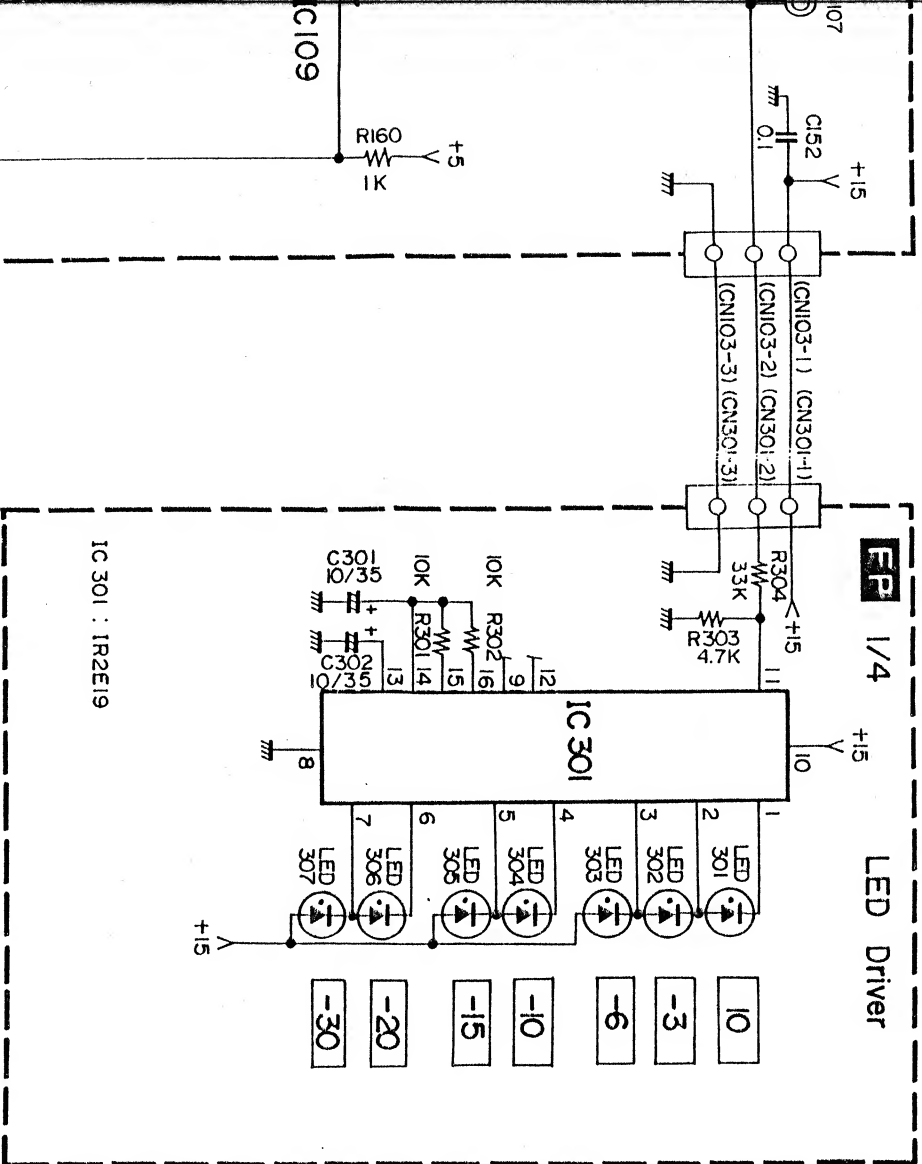
# SPX90 SCHEMATIC DIAGRAM (ANALOG)



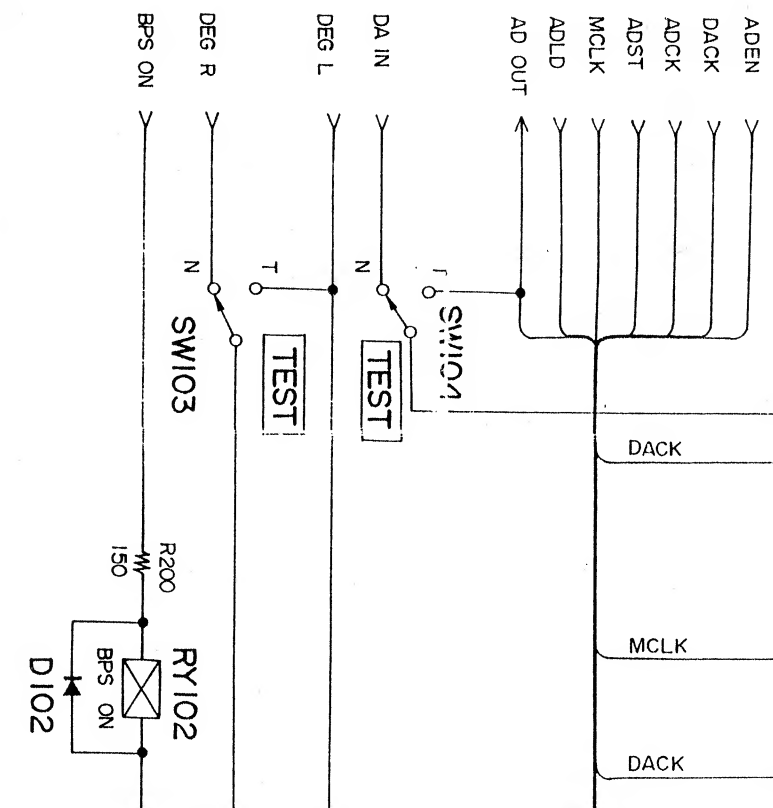
## SCHEMATIC DIAGRAM (ANALOG SECTION)





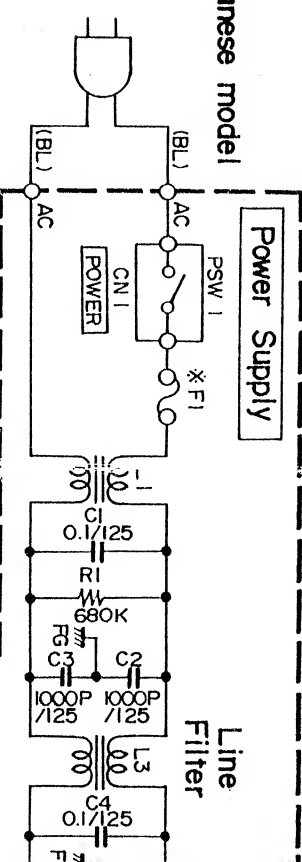




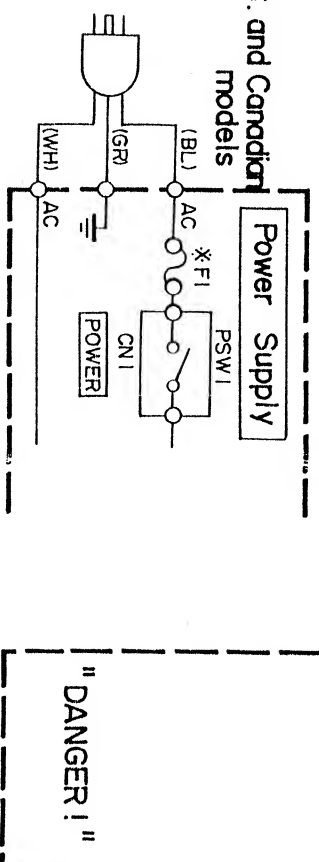


|                       |            |
|-----------------------|------------|
|                       | *F         |
| JAPANESE              | 1.5A 250V  |
| U.S. CANADIAN         | 2A 250V    |
| GENERAL and W. GERMAN | 1.25A 250V |

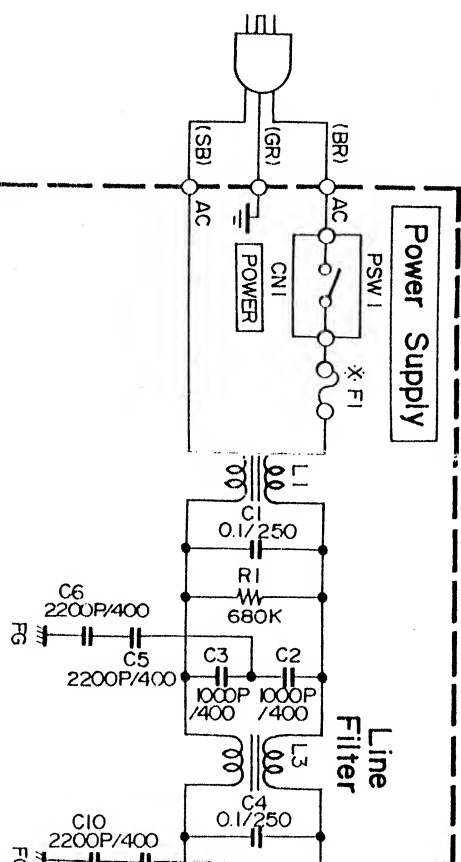
#### Japanese, U.S. and Canadian models



#### U.S. and Canadian models



#### General and W. German models



IC101, 103, 104, 110, 111 : NJM4558DV

IC102 : NJM4556D

IC105, 106 : NJM7915A

IC107, 113 : M5238P

IC108, 112 : TC4053BP

IC109 : IR9311

IC114, 115 : PCM54HP

IC123, 124 : TC74H595P

IC125, 126 : HD14549B

IC134, 135 : TC74HC166P

IC132 : TC74HC04P

Q101, 103, 105 : 2SC1815 (Y)

Q102, 104 : 2SA1015 (Y)

Q106 : 2SC1815 (TWIN)

D101 ~ 104, 107 ~ 118 : 1SS176

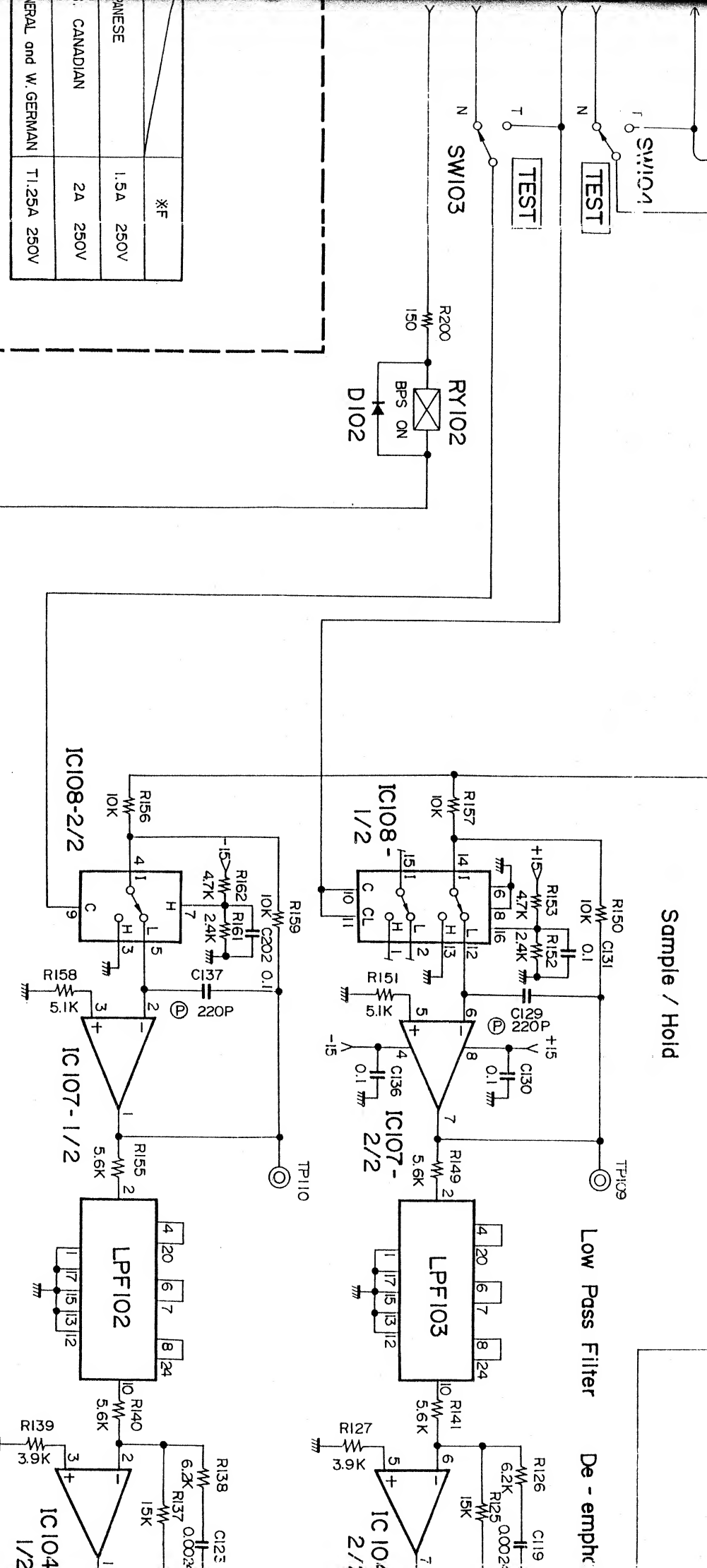
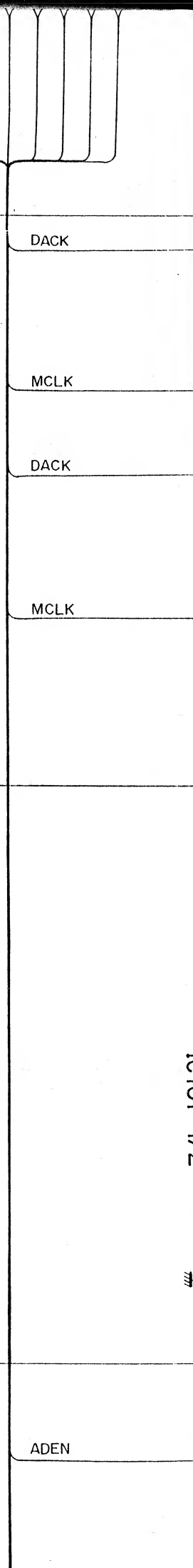
D105, 106 : W03B

ZD101, 102 : RD5.6EB25.6V

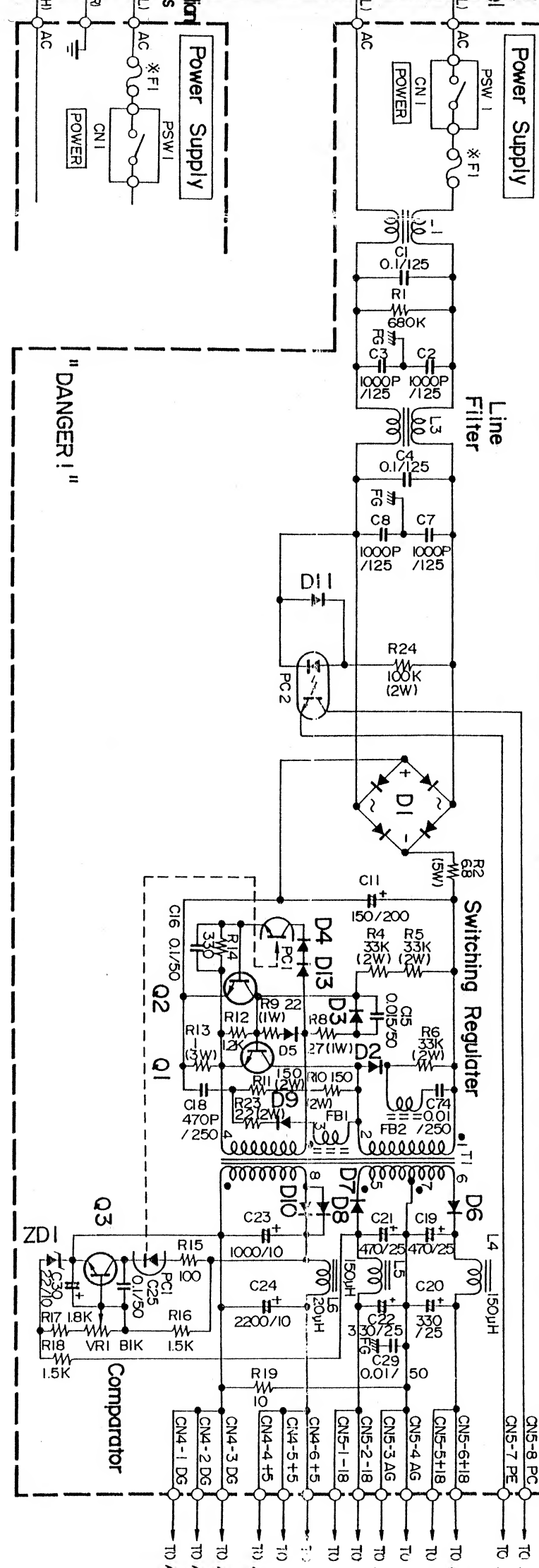
RY101, 102 : DCRZ-12

SW102 : SSP32204

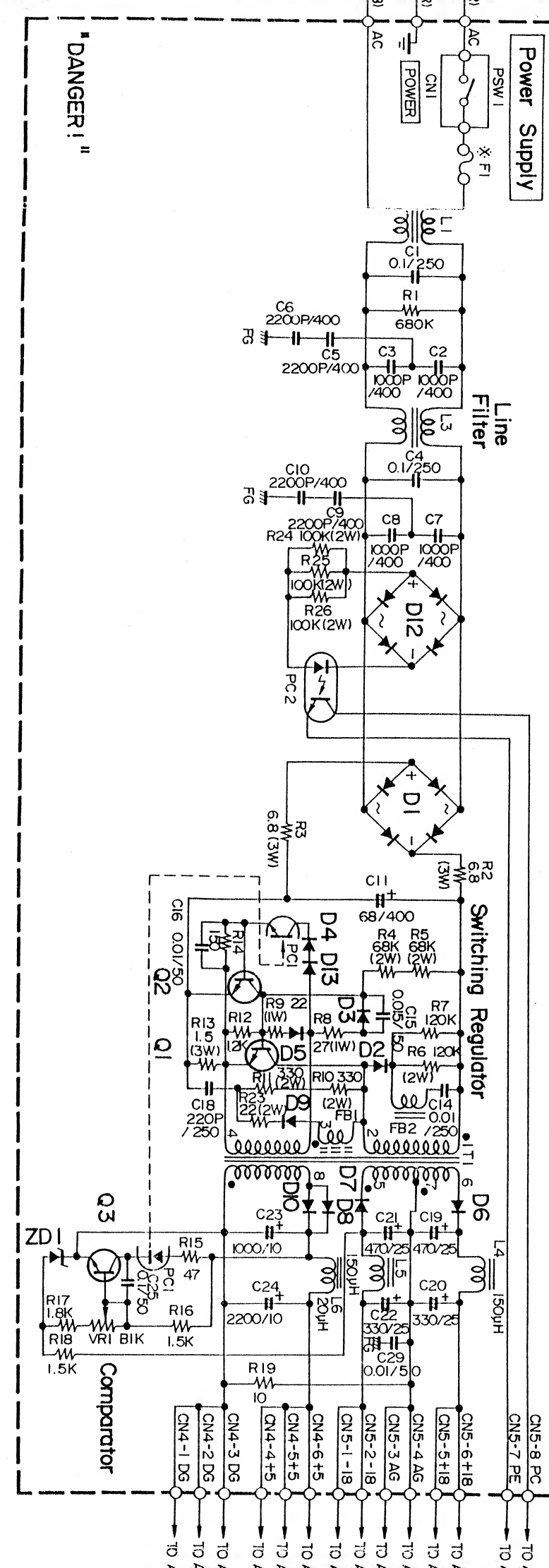
SW103, 104 : SSS214



Japanese, U.S. and Canadian models



General and W. German models



E  
F  
G  
H  
I  
J

MCLK

ADEN

ADLO

MCLK

Successive  
Approximation  
Register

ADST

ADCK

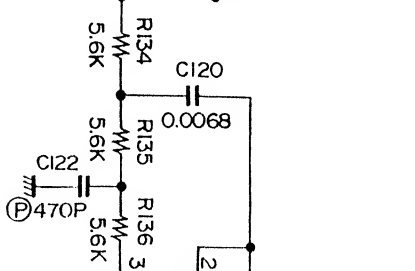
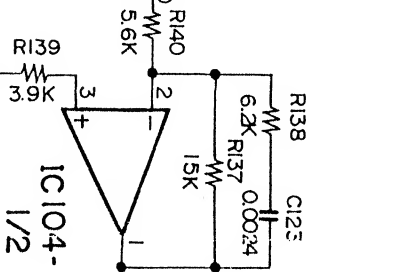
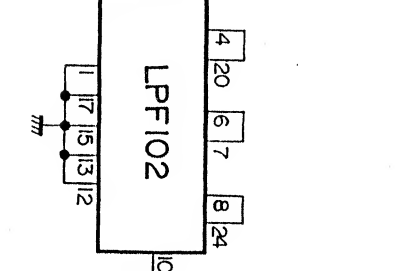
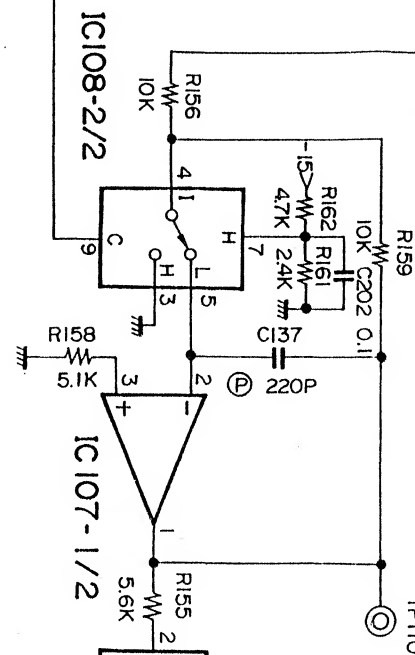
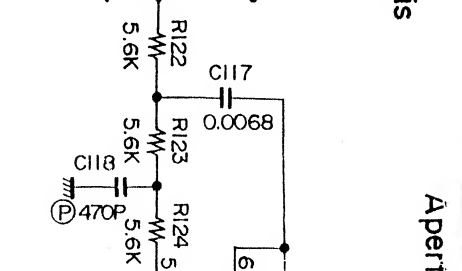
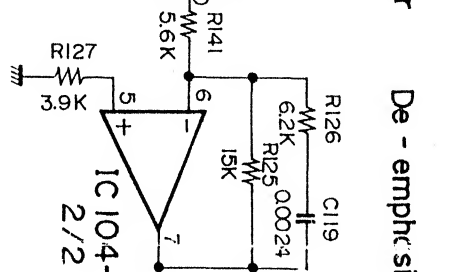
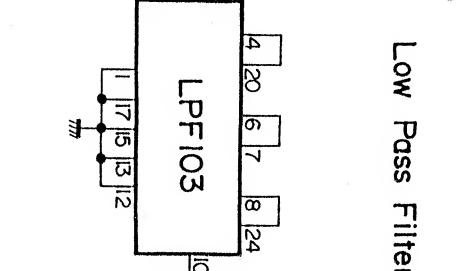
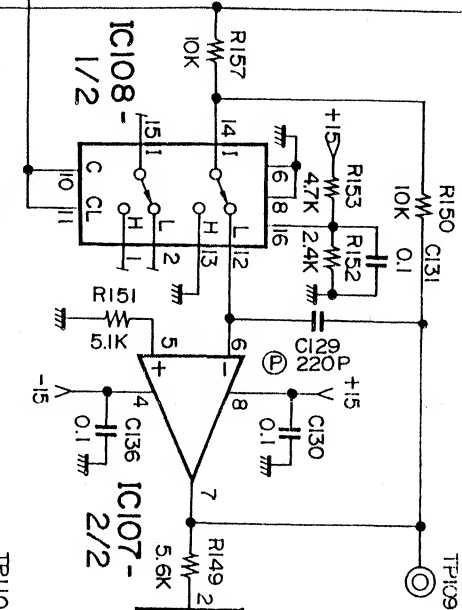
IC101-1/2

Sample / Hold

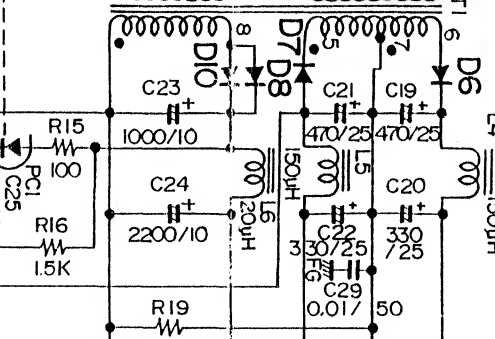
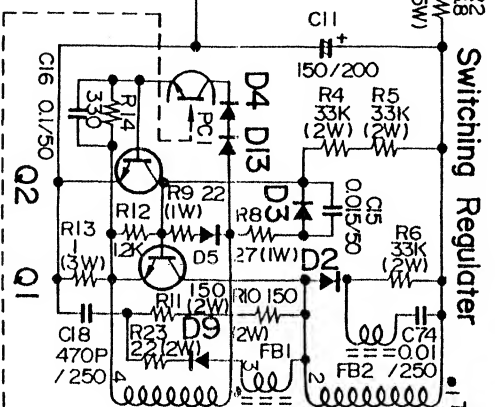
Low Pass Filter

De - emphasis

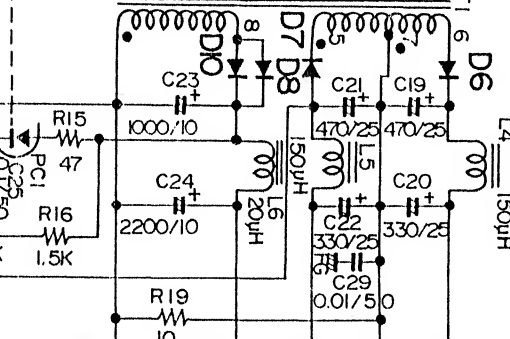
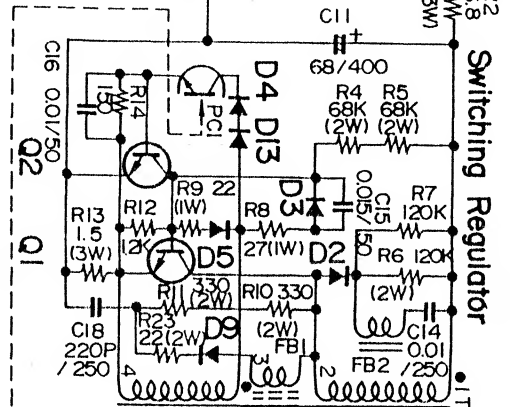
Aperture Correction



Switching Regulator



Switching Regulator



G

H

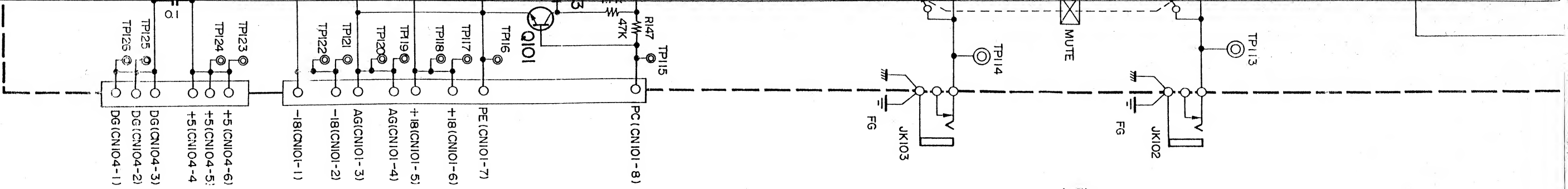
I

J

K

L

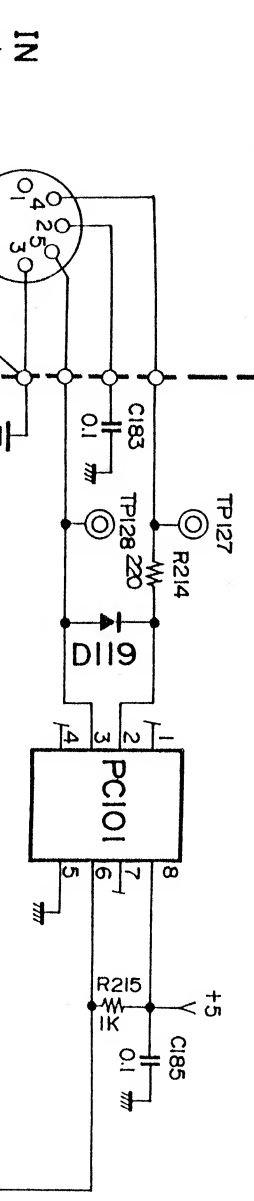




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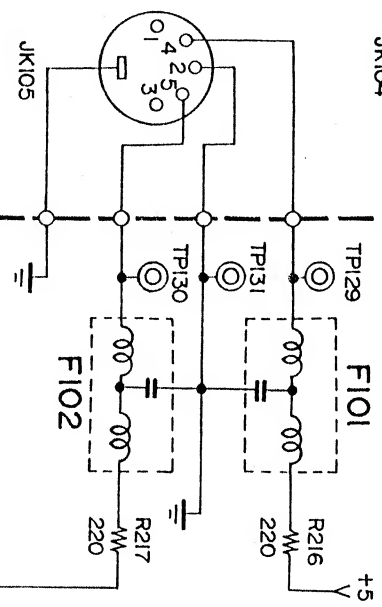
AD

MIDI Interface



D. Flip Flop  
IC137

IN  
MIDI  
THRU

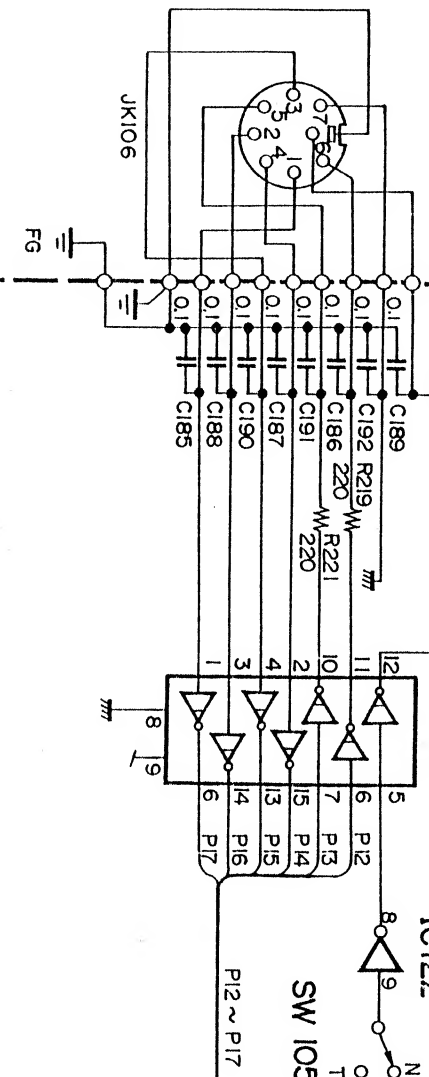


Interface  
IC143

IC122

SW 105 TEST

REMOTE



PIO, P11

R213  
4.7 K

IRQ

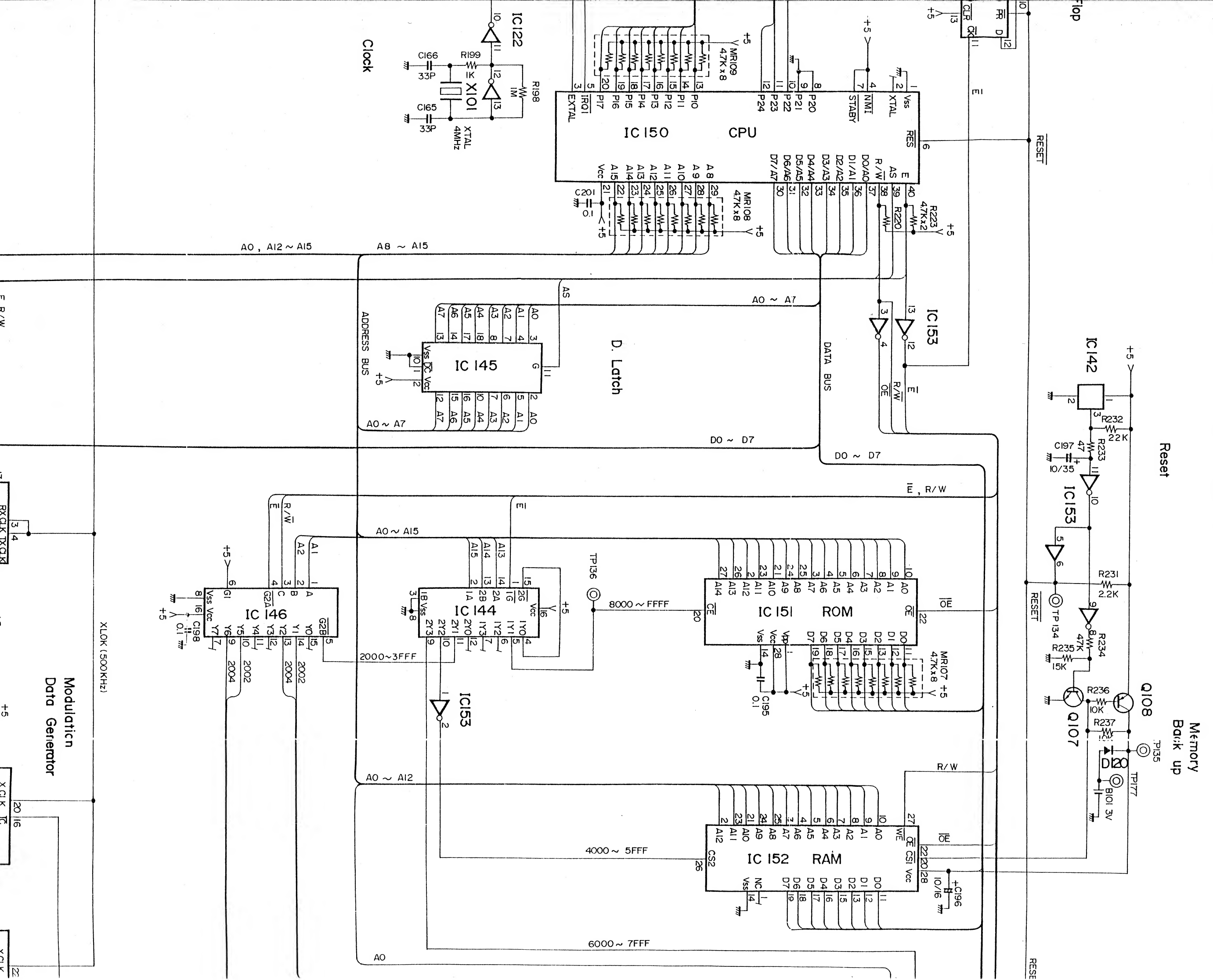
IC122

C

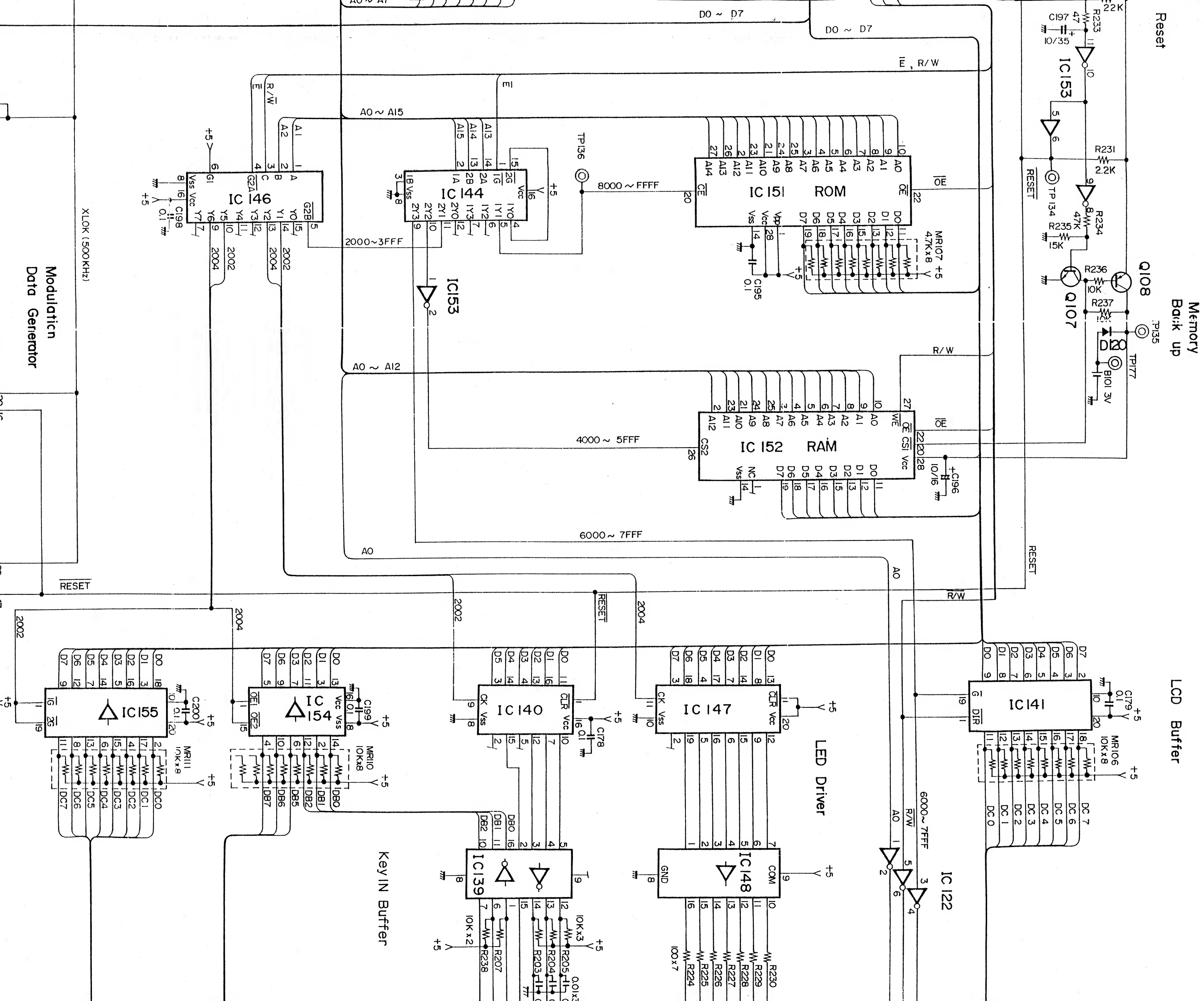


# SPX90 SCHEMATIC DIAGRAM (DIGITAL)

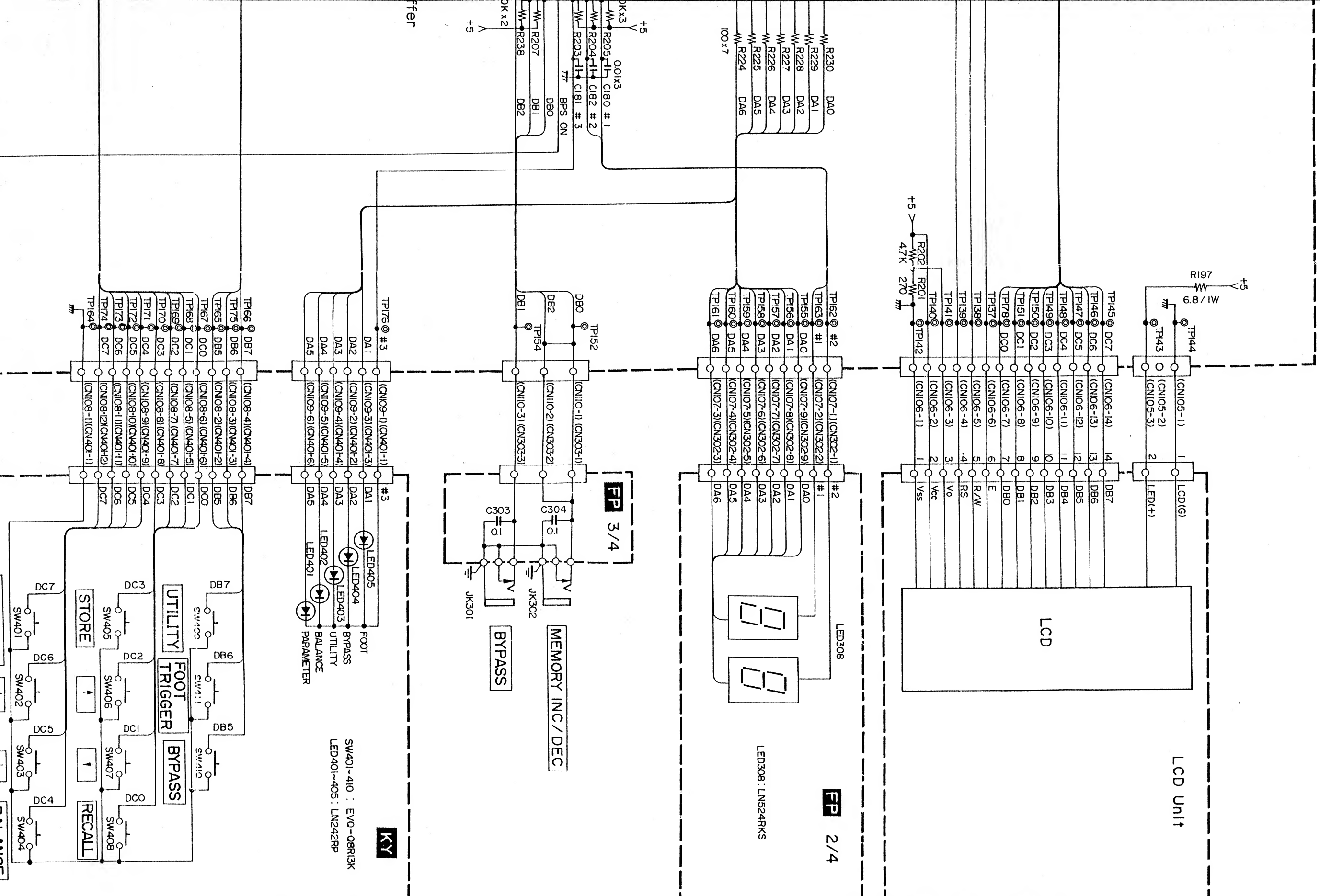
G H I J K L

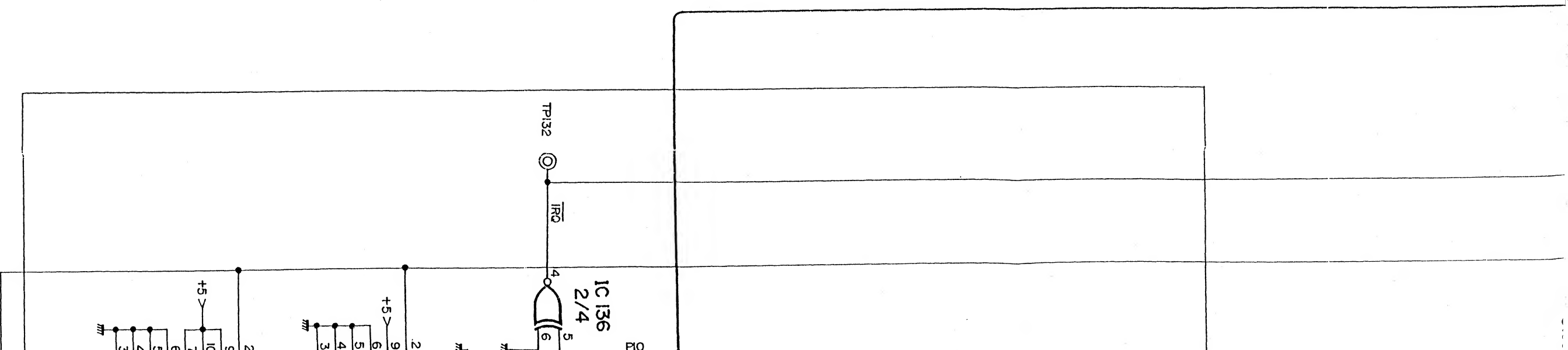


# SCHEMATIC DIAGRAM (DIGITAL SECTION)



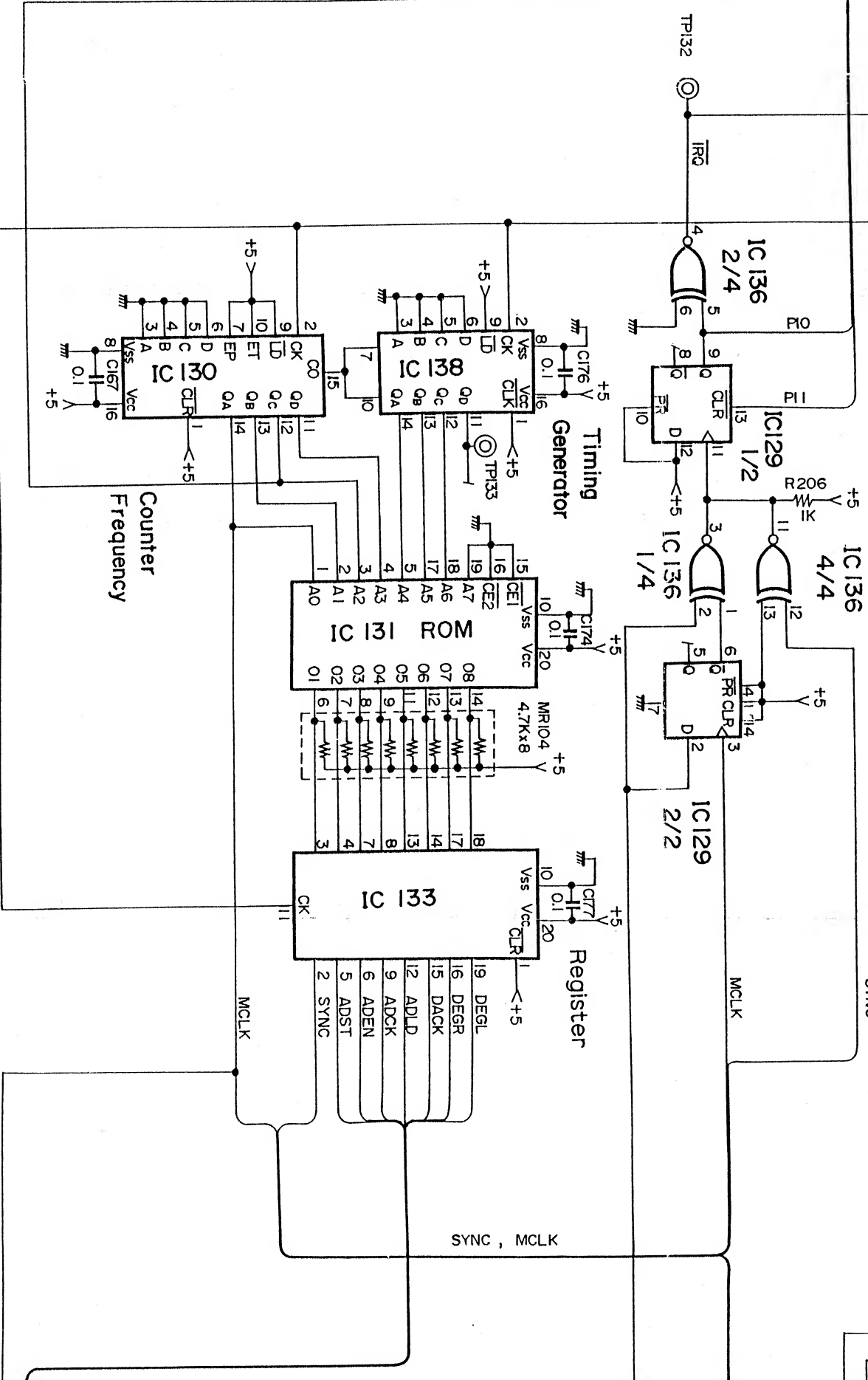
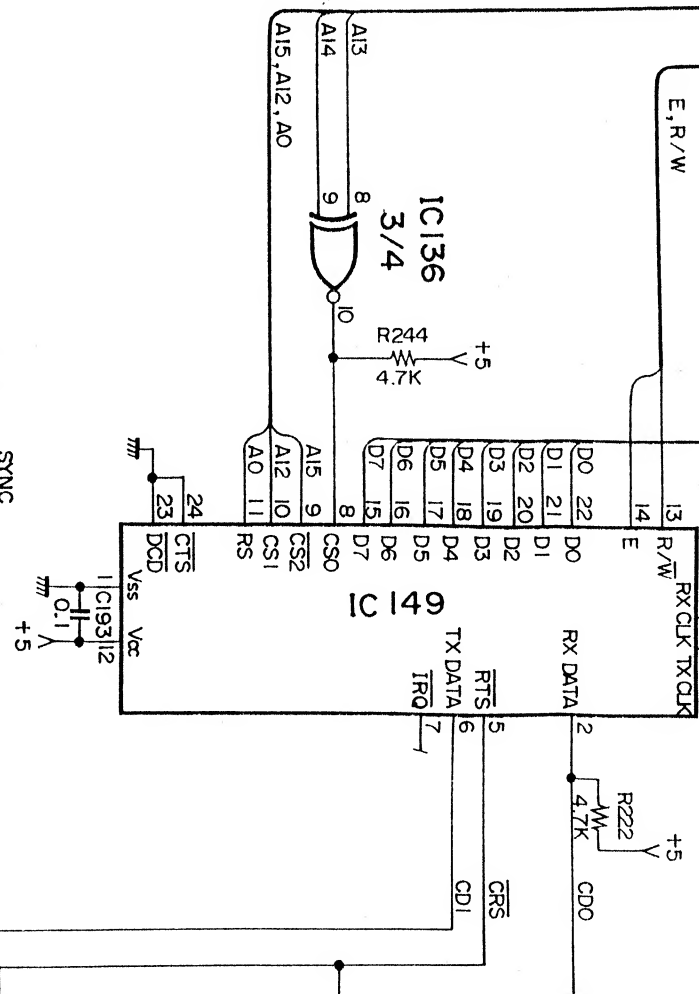
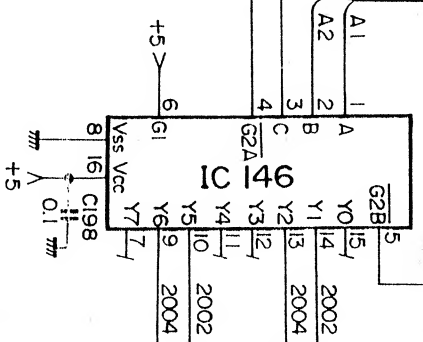






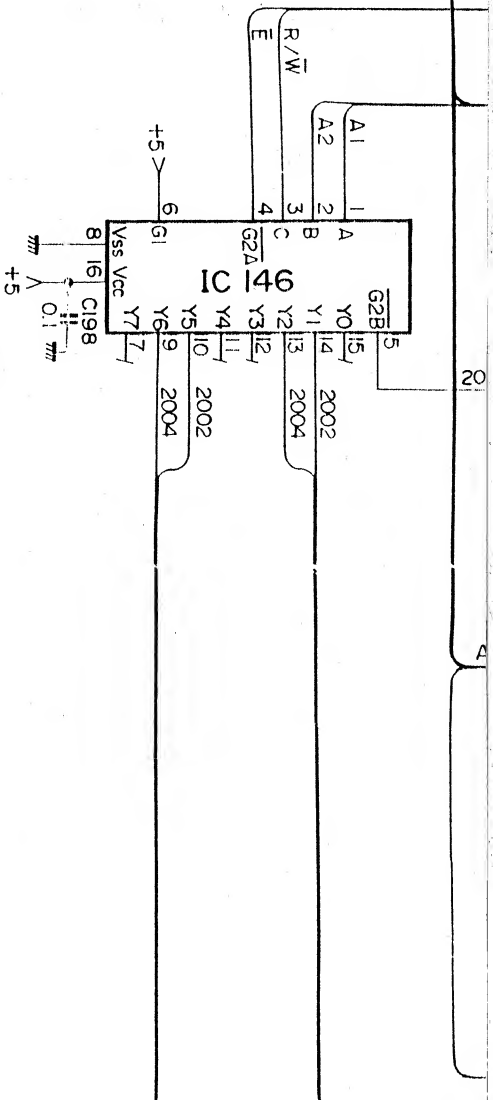
|                            |            |
|----------------------------|------------|
| IC142 : PST518A            | (IG124300) |
| IC150 : HD6303RP           | (IG093500) |
| IC151 : DSP V1.0           | (XA519001) |
| IC152 : TCS565L-12         | (IG148500) |
| IC128 : YM3804             | (IT380400) |
| IC127 : YM3807             | (IT380700) |
| IC116 ~ 121 : MBM4416-12   | (IG12320)  |
| IC131 : TBP28L22N          | (XA542001) |
| IC130, 138 : TC74HC163P    | (IR016300) |
| IC133, 147 : TC74HC273P    | (IR027300) |
| IC149 : HD6350P            | (IG132700) |
| IC129, 137 : TC74HC74P     | (IR007400) |
| IC144 : TC74HC139P         | (IR013900) |
| IC145 : TC74HC373P         | (IR037300) |
| IC146 : TC74HC138P         | (IR013800) |
| IC140 : TC74HC174P         | (IR017400) |
| IC141 : TC74HC245P         | (IR024500) |
| IC139, 143 : TD62003P      | (IG127300) |
| IC148 : TD62506P           | (IG138700) |
| IC154 : TC74HC367P         | (IR036700) |
| IC155 : TC74HC244P         | (IR024400) |
| IC122 : TC74HC04P          | (IR000400) |
| IC153 : TC74HC14P          | (IR001400) |
| IC136 : HD74LS266P         | (XA379001) |
| PC101 : TLP522             |            |
| Q107, 108 : 2SC1815 (Y)    |            |
| D119, 120 : 1SS176         |            |
| XTAL : CSA4.00MG           |            |
| F101, 102 : DSS310-54B222M |            |
| SW105 : SSS212             |            |

KEC-91142-57 2/2



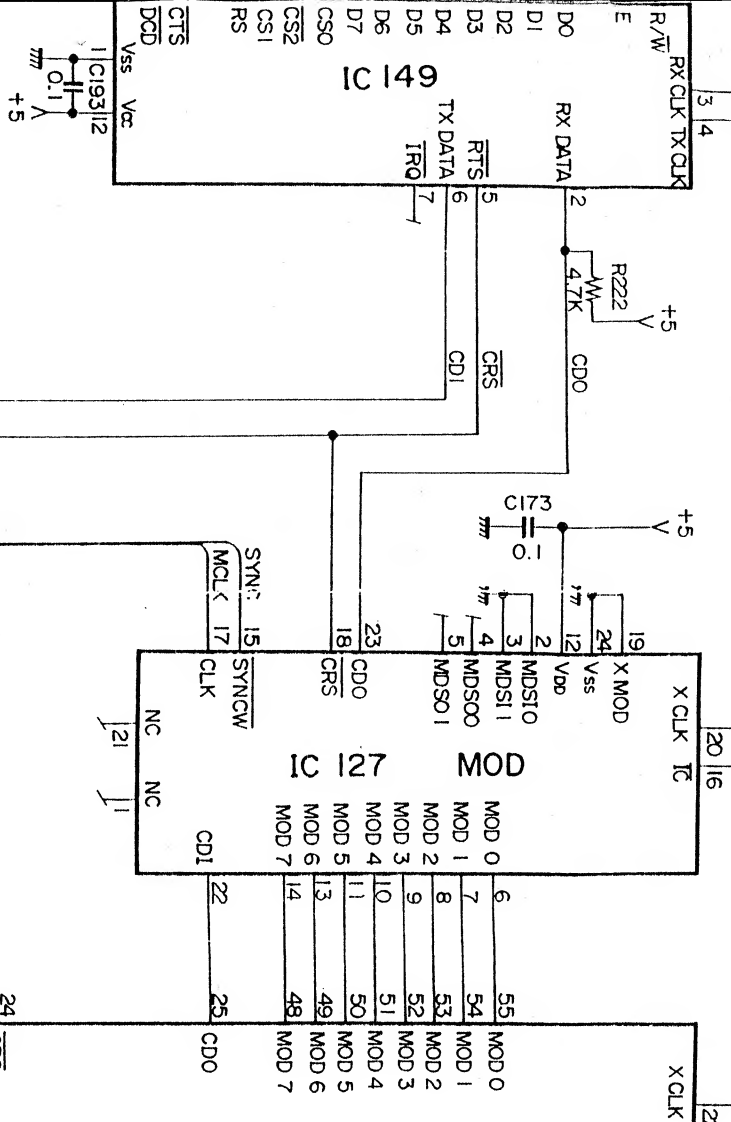
(G124300)  
 (G093500)  
 KA519001)  
 (G148500)  
 (T380400)  
 (T380700)  
 (G12320)  
 KA542001)  
 (R016300)  
 (R027300)  
 (G132700)  
 (R007400)  
 (R013900)  
 (R037300)  
 (R013800)  
 (R017400)  
 (R024500)  
 (G127300)  
 (G138700)  
 (R036700)  
 (R024400)  
 (R000400)  
 (R001400)  
 KA379001)



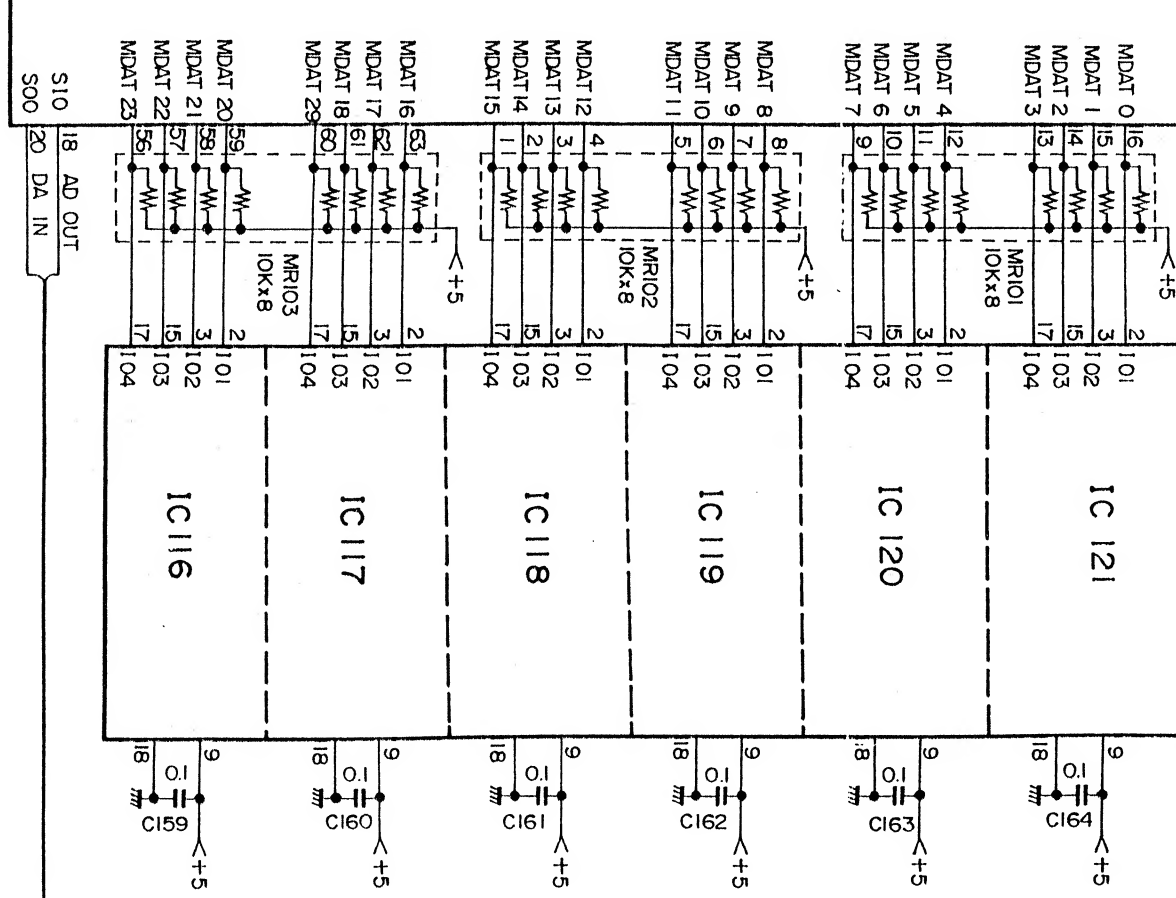
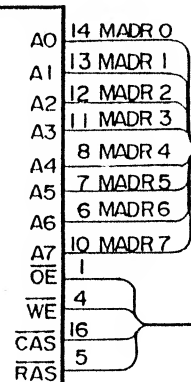
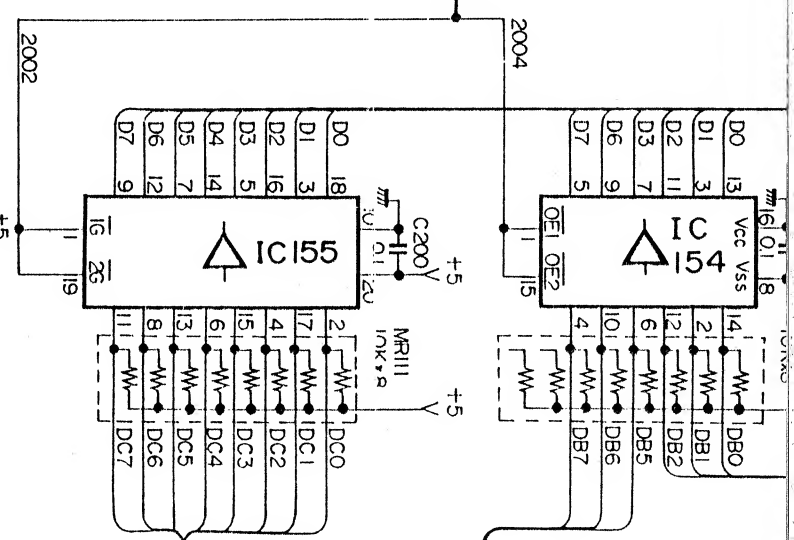
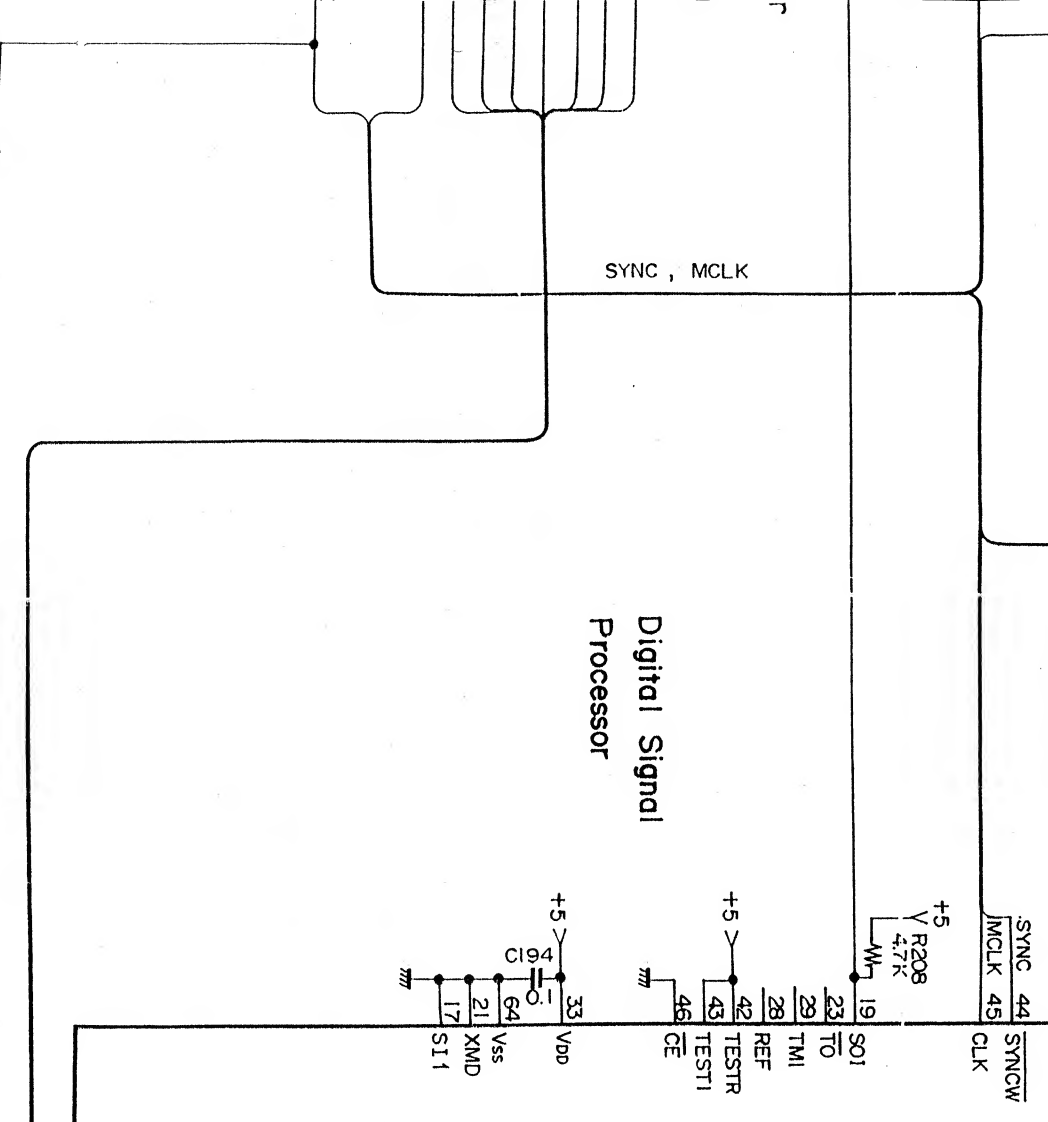


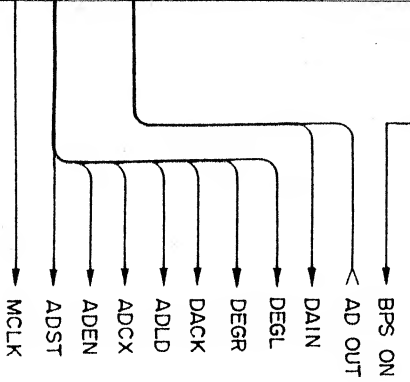
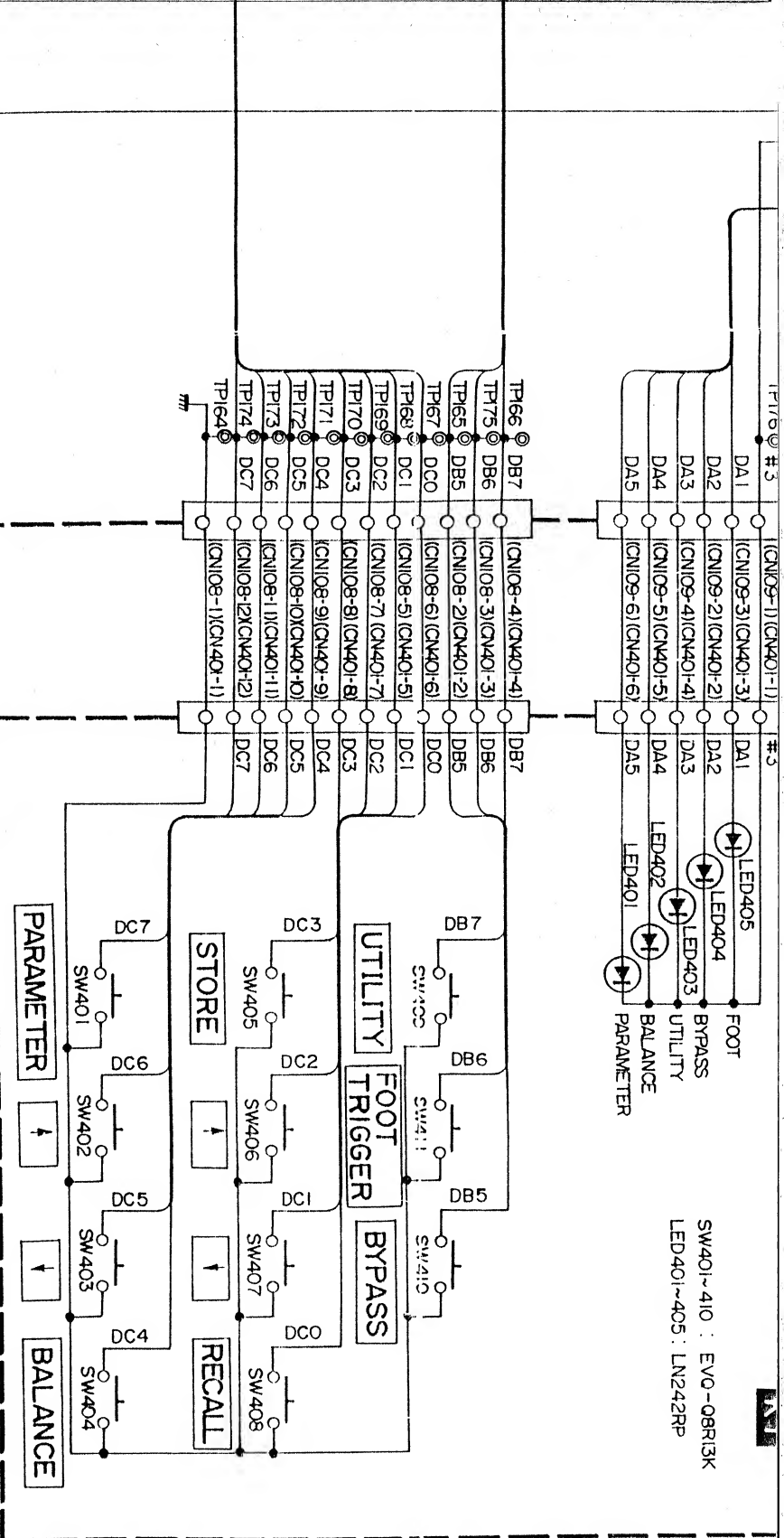
XCLK (500KHz)

### Modulation Data Generator



### Digital Signal Processor





| Ref  | Part No  | Description             | 部品名             | Remarks      | ランク |
|------|----------|-------------------------|-----------------|--------------|-----|
| * 1  | VA736800 | Rear Panel              | リアパネル           | J            |     |
| * 1  | VA739200 | Rear Panel              | リアパネル           | UC           |     |
| * 1  | VA739300 | Rear Panel              | リアパネル           | HDA          |     |
| 2    | MG001820 | Power Cord              | 電源コード           | J            | 05  |
| 2    | MG000270 | Power Cord              | 電源コード           | UC           | 09  |
| 2    | MG000450 | Power Cord              | 電源コード           | HD           | 08  |
| 2    | MG001300 | Power Cord              | 電源コード           | A            | 07  |
| 3    | CB806850 | Cord Strain Relief      | コードストッパ         | UC           | 02  |
| 3    | CB032840 | Cord Strain Relief      | コードストッパ         | HDA          | 01  |
| * 4  | VA813800 | Power Supply Unit       | 電源ユニット          | J            |     |
| * 4  | VA813900 | Power Supply Unit       | 電源ユニット          | U            |     |
| * 4  | VA814000 | Power Supply Unit       | 電源ユニット          | C            |     |
| * 4  | VA814100 | Power Supply Unit       | 電源ユニット          | HDA          |     |
| * 5  | VA738100 | Rod                     | ロッド             |              |     |
| 6    | CB812380 | Push Button             | プッシュボタン         |              | 01  |
| * 7  | VA738200 | Stay                    | ステー             |              |     |
| * 8  | VA849000 | AD Circuit Board        | ADシート           |              |     |
| * 9  | VA757800 | Holder, Sheet           | シートホルダー         |              |     |
| 10   | VA849100 | KY Circuit Board        | KYシート           |              |     |
| 11   | VA883800 | LCD Assembly            | LCD Ass'y       |              |     |
| 12   | AA805820 | Spacer                  | スペーサ            |              |     |
| 13   | VA061700 | Cover, LED              | LED カバー         |              | 02  |
| 14   | VA302700 | Cover, LED              | LED カバー         |              | 01  |
| * 15 | VA849200 | FP Circuit Board        | FPシート           |              |     |
| * 16 | VA738400 | Front Panel             | フロントパネル         |              |     |
| * 17 | VA738600 | Meter Cover             | メーターカバー         |              |     |
| * 18 | VA029600 | Switch Escutcheon (L)   | スイッチエスカッション (L) | Single       | 01  |
| * 19 | VA314300 | Switch Escutcheon       | スイッチエスカッション     | Double       | 01  |
| * 20 | VA314400 | Switch Escutcheon       | スイッチエスカッション     |              | 01  |
| * 21 | VA029300 | Knob                    | ノブ              |              | 01  |
| * 22 | VA909000 | Key Top                 | キートップ           | PARAMETER    |     |
| * 22 | VA908700 | Key Top                 | キートップ           | ↑            |     |
| * 22 | VA908800 | Key Top                 | キートップ           | ↓            |     |
| * 22 | VA909300 | Key Top                 | キートップ           | BALANCE      |     |
| * 22 | VA993300 | Key Top                 | キートップ           | STORE        |     |
| * 22 | VA993400 | Key Top                 | キートップ           | RECALL       |     |
| * 22 | VA909500 | Key Top                 | キートップ           | UTILITY      |     |
| * 22 | VA993200 | Key Top                 | キートップ           | BYPASS       |     |
| * 22 | VA910900 | Key Top                 | キートップ           | FOOT TRIGGER |     |
| * 23 | VA885300 | LCD Display             | 液晶ディスプレイ        |              | 17  |
| * 24 | VA902500 | LED Display             | LED ディスプレイ      |              | 06  |
| * 25 | VA737800 | Bottom Cover            | ボトムカバー          |              |     |
| * 26 | VA908100 | Isolation Sheet         | 絶縁シート           |              |     |
| 27   | CB834210 | Foot                    | ゴム脚             |              | 02  |
| * 28 | VA737900 | Top Cover               | トップカバー          |              |     |
| 29   | PC900040 | Lithium Battery, 3V     | リチウム電池          |              | 04  |
| 30   | LA003690 | Lug Terminal            | ラック端子           | UCHDA        | 01  |
| 31   | EV413076 | Toothed Lock Washer     | 歯付座金            | PACK         |     |
| 32   | EX200180 | Hexagonal Nut           | 特殊六角ナット         |              | 01  |
| 33   | LX200060 | Hexagonal Nut           | 特殊六角ナット         |              | 01  |
| 34   | LX200010 | Plain Washer            | 特殊平座金           |              | 01  |
| 35   | EV410096 | Toothed Lock Washer     | 歯付座金            | PACK         | 01  |
| 36   | EV413036 | Toothed Lock Washer     | 歯付座金            | PACK         | 01  |
| 37   | EA326056 | Pan Head Screw          | ナット小ネジ          | PACK         | 01  |
| 38   | EI330086 | Bind Head Tapping Screw | ハインドタッピングネジ     | PACK         | 01  |
| 39   | EI340066 | Bind Head Tapping Screw | ハインドタッピングネジ     | PACK         | 01  |
| * 40 | VA880800 | Flat Cable              | 束線              |              |     |

\* : New Parts (新規部品) NR

ランク : Japan Only